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Tomich, Q. P.

1953

### Alaska

Catalog: #2501 – 2549

Journal

Eskimo Notes

**Species Accounts** 

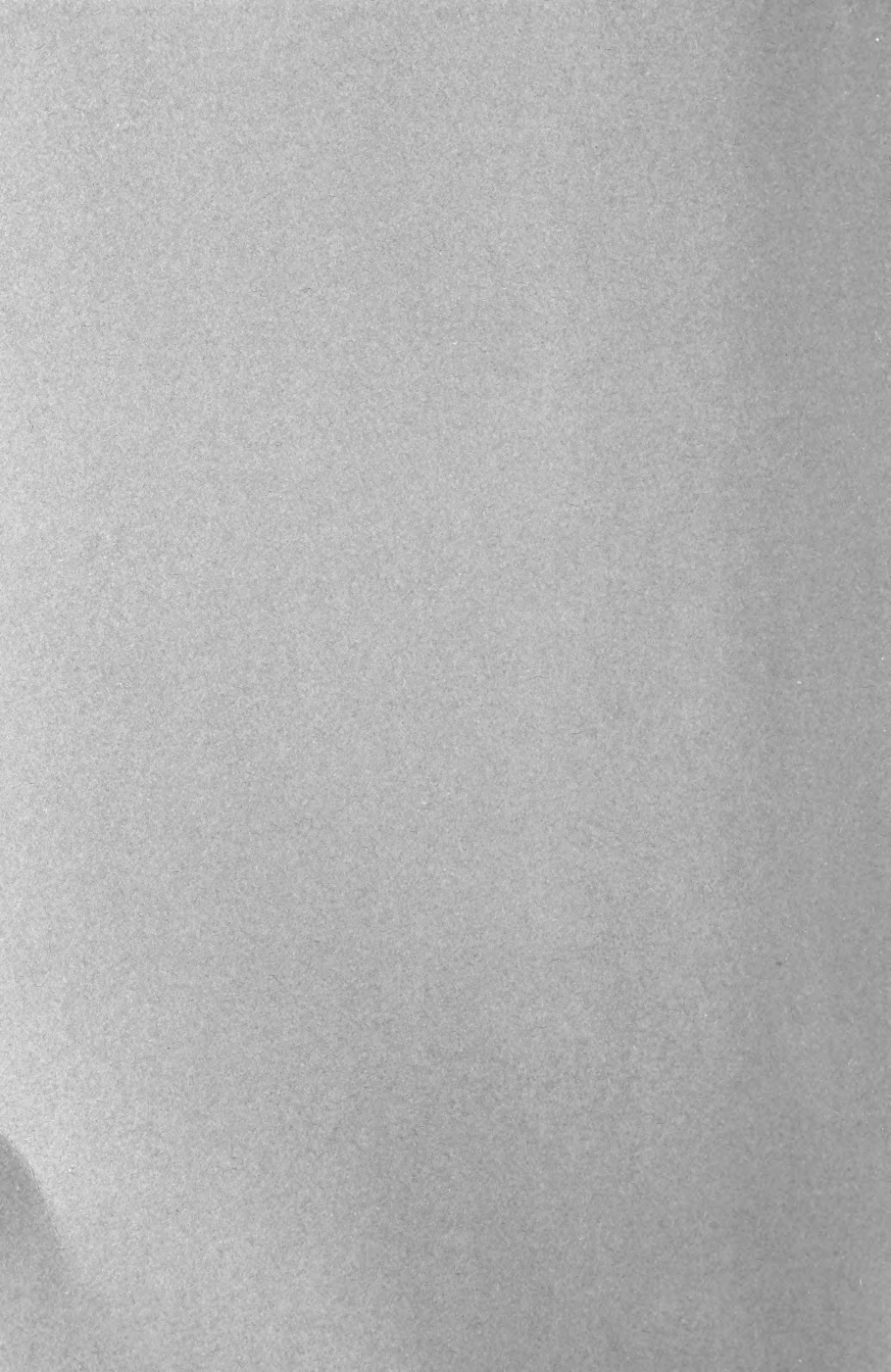
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Alaska

Catalog: #2501 – 2549



#### Catalog

may 20 Point Barrow, alasha 2501 4 Anthus spinoletta - largest oocyte 0.5 mm. - light fat - 17.4 Joraging alone, a few others in vicinity 2502 of <u>Dendroica coronata</u>-testis smm. - emociated - found dead in steam value box, seen alive may 20 2503? <u>Oenanthe oenanthe</u> no fat - 14.0 found dead on ice by an eshino, 1/2 mile from beach men 28 2504 & Semmus trimucronatus - skeleton only 2506 9 femmus trimucrovatue - skeleton only 2508 of Lemmus trimucronatus 150-14-21-12 testes 12mm. - 95.8: obtained by alfred Hopson may 16 2509 of femmus trumeronatus 142-14-20-8 testes 8 mm. - 55.9 obtained by alfred Hopson in april 2510 07 Ovenaria interpres - testie 12 mm. - light fot -2511 07 Evolia bairdii - testie 10 mm. - moderate fat both birds foraging alone; other <u>fairdie</u> in vicinity. 2512 9 <u>Mustela rixora</u> 176-19-23-6 6 em b. R. 6 L. 5 mm.

obtained by alfred Hopson - no moderate fat

ova to 5.0 mm.

2513 9 Pholoropue fulicarius

62.5



#### Catalog

June 6 Point Barrow, alaska 2514 ot Pholoropus fulicarius - testis 16mm. moderate fait - 53.3 foraging alone with \$2513 on thew pool 2515 d' mustela rixosa 211-20-26-6 testes 8 mm. - 95.5 cought by hand on gravel among buildings of base 2516 of <u>Semmus trumusconstus</u> 140-14-19-11 2517 of " " 139-13-18-11 78.5 testes 11 mm. - 62.9. testes 11 mm. two specimers with melanistic pelages 2518 9 <u>Asio flammens</u> - ova to 12mm. 2519 9 " - ova to 5mm. light fat - 405.6 light fat - 475.0 2520 ot Stercorarius pomorinus - testis 20mm. no fat -671.0 June 10 2521 d' femmus trimucronatus 161-13-20-11 testes 11 mm. - 103.1 2522 Dicrostonyx groenlandicus - found dead, pheleton only 2523 of Stercororius longicondus - testis 13mm. - light fat - 258.4 hunting lemmings with another bird 2524 07 aloper lagopue - 885-320-147-66 testes 19mm. -3745 found dead; shin, shull, and sheleton saved 2525 9 Polysticta stelleri - ova to 13 mm. - light fat June 17 2526 or mustela signosa 202-20-27-6 testes 8 mm. -111.7 gune 19 2527 07 Diviostorye graenlandicus - sheleton only

found dead, crushed, and unfresh.



June 20 Point Barrow, alasha
2528 57 Semmus trumworonatus 140-13-20-11 testes 13mm. -85.5
melanistic pelage; caught by Paul Hurd
June 23
2529 57 Rhodostethia rosea testis 5mm. - light fat - 159.0
foraging with another non-breeding male
June 24
2530 57 Mustela ruiosa 190-20-26-6 testes 6mm. - 91.0
partly white pelage, not molting; caught by Paul Hurd
June 27
2531 & Uria lonvia - occytes minute - body emaciated

2531 & Uria lonvia - occytes minute - body emaciated sheleton only, dead on beach, broken wing healed 2532 & Mustela rixora 176-15-20-5 emb. 2R, 14, 15 mm. -67.5. sought by Frank Pitelha

2533 & murtile ricosa 210-20-28-6 tester 8 mm. light fot -123.6 apparently on old individual; cought by W. f. Thompson 2534 & mustela ricosa 171-13-19-6 no embryos - lactation -49.2 obtained from Chester Jampe

2535 07 Stercorarius pomorinus testie 13 mm. - light fot - 705
member of nesting pair, brood patches in both sexes

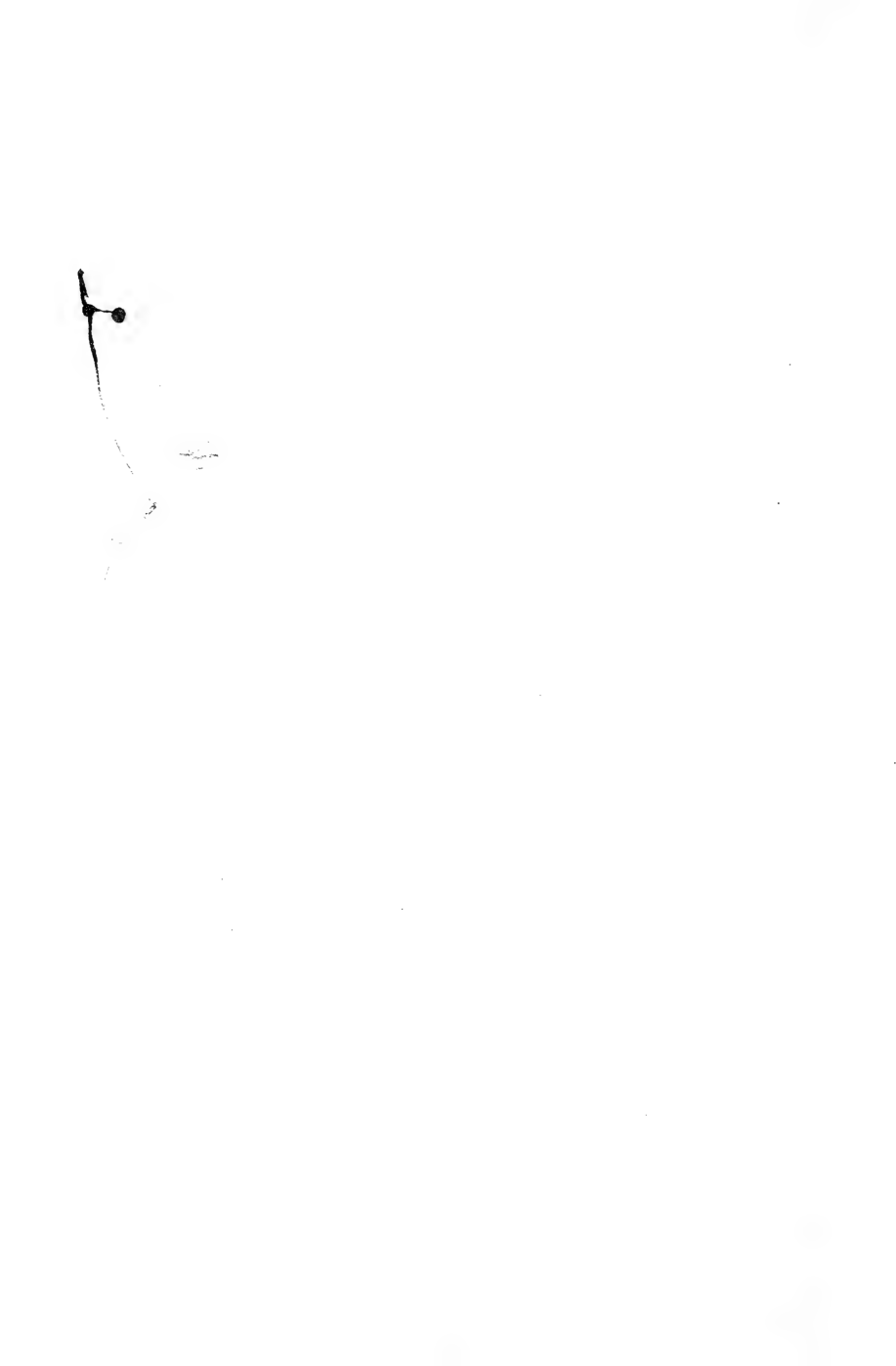
May 18
2536 of Semme trimmeromature 160-13-21-7, tota 12mm, lightfat - 99.7
shall creached, specimen frozen and prepared July 5
2537 of femme trimmeromature 157-13-19-8, texter 10 mm. - 87.0
2538 of " 153-14-18-8, texter 10 mm. - 85.7

prepared July 13, 1953; sheleton only



#### Catalog

July 15 Point Barrow, alaska 2539 or mustela rixosa 178-16-23-6 testes 6 mm. light fat -84.0 caught by Paul Hurd, pelage rough, not molting
July 19 2540 9 <u>Storna paradira</u> oocyter minute -12.8  downy young from Doctor Island, 4mi. 5E. Point Barrow 2541 07 <u>Kema sabini</u> testir 8mm. light fet -192.3
2541 07 <u>Kema sabini</u> testie 8 mm. light fit -192.3  puly 20 2542 07 <u>Somateria spectabilie</u> testie 14 mm. light fot -1689  found dead near Cohimo shooting stand
July 21 2543 07 Nyctea scandiaca testis 5 mm1034 taken from vicinity nest # 3 by Howard Hind
July 29 2544 07 Mustela reixosa 180-19-23-6 tester 7mm61.0 July 30
2545 of Dicrostonyx grownlandicus 130-8-19-7 tester 6mm 46.6  prominent molt areas black on underside of shin  2546 of Reparia riparia testis 1mm. lightfat -21.6  migrant collected as it foraged over base
July 28 2547 & Polysticta stelleri ova minute, no fat  -148.5  declading caught by Colsino children
July 4  2548 of Mustela rixosa 212-19-28-7 no fat -95.4  Sheleton only, prepared August 4
Aug. 7: 2549 or Mustela rixora 212-22-26-6 tester 7mm100.0



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Arctic Research Faboratory - Pt. Barrow, alaska May 16 avoired at 12 noon from Fairbanks in an alaska arways C-46, via Uniat. The air was calm and the shy partly obscured by a high overcast that increased to blot out the our in late afternoon and evening. The sir temperature had rusin to 420 but the snow cover was nearly 100% from snow fallen yesterday. The sun rose on may 10 at 12:49 am. and has since been visible above the horizon. I spent the afternoon and evening at becoming oriented and unpacking. With Howard Craig I went out on the cei to the first pressure ridge. There is much comment about the rapid onset of spring weather, the eider flights, and the possibility of a rapid thaw in the near future. The own will drop below the horizon on august 4 st 11:49 p.m. May 17 Made early morning observations on snow funtings to the south of the buildings and returned several times to this was in the day, beginning a program of builting and lemming trapping. I made two trups by weasel to the permafrost installations to examine the situation

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May 17 in that area. The day was overcast but mild with little wind. Cloudiness increased in late afternoon and by 8 p.m. a dense fog began to settle in from the north. This however, did not persist and had rusen by 9:30 p.m. May 18 I made several trips to the traps behind

the lat. and also trapped lemmings near the permatrost installations. In midaftersoon I went to Barrow Village to meet affred Hopon. In the evening I brought in all the mouse traps. This morning the sun phone brightly and was beginning to twen the shallower prow to slush and to extend the bare patches on open ground. The day twent progessively colder and was about 23° in midafternoon. There was a light to gentle northeasterly wind, overcast, and iveregular sworling powdery snow.

May 19 The day was cold with a steady light to gentle N.E. wind. Overcastwas complete but no snow fell. Puddles thavied the 18" ice covering but this began to form again by 5:30 p.m. l stayed indoors much of the time but made occasional excursions into the open behind the base.

\$ 19th 1 P. Comment **.** X

May 20 Point Barrow, alaska - This morning the air was cold enough so that puddles about the base were frozen sufficiently so that one could walk upon them with. out breaking through. The day warmed enough for puddles to thew but the light east wind made work in the open disagreeable. I worked the bird traps in the morning and went over the supply, equipment, and facility situation with Dr. Wiggins. In the afternoon I went out collecting and observing along the Village Road and on the tundra south of the permafrost installations. The ground is essentially fully snow - covered there, the recently bare patches having been covered by at least a thin duft of new mow. Overcast was complete all day but the northern horizon brightened in the evening, revealing the pressure ridges in bold outline against a pinhish and yellowish bachdrop.

May 21 The sait wind continued in light to gentle velocity. About 9 a.m. the overcast was noticeably lifting on the northmay 21 Point Barrow, alaska - to shine at 11 as the overcast continued westerely, all the ofternoon and evening was clear and bright. as the own depped toward the northeren horazon between 9 and 11 pm. there was a distant broken cloud bonts below it. In the morning I worked down the Village Road so for so the magnetic observatory, hunting and observing. a few ducka were visible moving east in the lead but they seemed to be feeding and leap-frogging. To trace the duch fit plights for the past week the following notice are offered. On May 16 which was sunny and fair, at he crossed the ice toward the first pressure ridge, that is about a mile out from the base, occasional flochis were proceeding up the spoint, over the lead, just beyond the ice pach. Between 4 and 5 pm. I saw some 15 flocks which contained perhaps 50 to 150 birds each. Ther were shote every few minutes out in front of Barrow Village area, indicating that the Eskinase were hunting. Two flocke passed directly overhead and they appeared to be king eiter.



may 21 Point Barrow, Washa - Since then there have been few or no ducks observed and very little hunting reported. The easterly wind, light know and continuous overcast may have been factors that inhibit such movement. This evening from 8 to 11 when I make a trup to the lead there were 40x5 long strings of duchs, early in the perciod, far out in the lead, but none after that. In the afternoon I made the trip by weard to Old Point Barrow, inspecting the site and its bird population. Secured a lone longapur foreaging there. The gravel areas have frequent openings and on the point near the dwellings several spots of undisturbed ground are bare of snow, exposing the mosses, lichens and a few seed plants. Frasses are sparse there but plentiful on lower ground. The point is continuously esten away by the sea and avertical gravel bank is exposed about 10'sbove the ice. The erosion is working into the old sod and whole bone igloos and in past years may have destroyed many. Weather is asually below freezing.



may 15 I noted the abundant aspan or cotton wood leafing out, with largest leaves short half grown. I frequent topic of conversation was this onset of spring. That area was snowfree in the vallees. Here there is the same situation in regard to season. Early migration of passerine boils is underways with brintings numerous, a few longspores, red polls, and a western pipit seen, and a single white crown sparrow and myrtle war-

may 22 at 4:30 a.m. the fog was down on the ground. It began to lift later on and the wind blew from the N.E. It appeared in midmorning that the fog would break but then the overcast became denser and there was an occasional swind of snow in the steady wind. I remained indoors most of the time, preparing specimens and reviewing the activities of the past week.

may 23 The N.E. wind held steady all day and in the night there had been some power. dery snow. It appeared for swhile in the morning that the weather would clear,

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Point Barrow, alaska may 23 but it snowed on and off all day, with continuous drufting of the light precipitation. I set boid traps and worked indoors in the morning. From noon to 5 p.m. I went out to the vicinity of the gas well and the permafrost installation with Odendhal While he tended his instruments & hunted buntings and largeporer, and made general observations. The tundra has no openings now, but the dead vegetation is faintly visible at the polygon edges and higher ground generally. nonetheless a few birds were out there, with 3 glaucous gulls, 3 longspurs, and a snowy out seen. may 24 The wind was only of light velocity or nearly calm early this morning, with the appearance that the overcast would break. However, the sun did not appear. Wind remained at a light welocity. a little snow fell but the temperature was above freezing much of the day. I operated the bird traps all day. In the afternoon I went out to the ridge and march area. Saw the first waterfowl over land, an unidentified loon. at 5:30 p.m. 2 duche or small geese flew south over the base, uttering a goosilihe clanger.

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Voint Barrow, alaska May 25 The day warmed up considerably and there was scarcely any wind. at 12:30 pm. the temperature was 46°. In late afternoon the light wind shifted from east to N.W. It was then snowing a little, as occurred several times in the day. Overcast was complete. fongspure arrived in conspicuous numbers and the first robin, for sparrow, and pomerine jaegers were detected I trapped for banding at the east side of the base, observed butting behavior, and made a collecting trip to the permaprost installation area in middle and late afternoon. may 26 The night was not especially cold, with only a skim of ice or no ice forming on the thow puddles of the base. The over-cast was complete. 7:30 a.m. temperature 30° at 8:15 a light snow drifted in from the north and at 8:30 temperature was reduced to 27°. The day was generally calm and overcast, becoming colder in the evening. at 7:30pm. air temperature had dropped to 250 and a skim of ice was forming on some of the puddles. Thew had pro-ceeded much of the day. The first ruddy twenstone appeared and the shop

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Point Barrow, alaska

may 26 eared owle remain conspicuous since arrival 2 days ago. Bird trapping was excellent and I had the traps open for 12 howrs. Remained in the base area and hunted burtings among the drum stacks.

may 27 Demperature at 8 am. was 31°. There was more than today than on any previous

day so that in going over ground where I walked yesterday in trapping brids I repeatedly crashed through

for as deep as 18" below the snow

sweface. In the day I made general ofoerwations. Frank Pitelha came in

from Berkeley this afternoon. We made a short excursion to the 5. E., secured

the first tree sparrow found this season,

a longspure, and a bunting, and then Frank demonstrated his skinning

technique on the 3 specimens. There

were broken fog-like clouds most of

the day so sunahine was prominent in

developing the thow.

may 28 There was considerable sun today with low fog-like clouds on the horizon and sometimes overhead. The east wind was of gentle velocity and quite steady.



Voint Barrow, alacha may 28 There was an occasional fall of powdery snow and this was drifting continuously like sand over the open tundra. Irache were half filled less than on hour after they were made in the snow pack. Trapped birds in the base area, finding the long. spars abundant and quite readily entering. Visited the study oreas with FrankPitches. Snow cover is their at the higher ground with gresses just covered but visible, and snow cover complete. Bird activity has noticeably increased there with longspure in small groups, a wheateur, several pomornie joegers, and about 5 snowy owla seen in 3 hours. at 5 pm a flock of about 50 to be eiders swept over the base at a low altitude and from New. to Min direction. Eider flighte have been invisible from the base and not likely great. On the evening of may 25 there was frequent shooting of shotgume out north of Barrow Village may have indicated some duck movements at that time. Thawing proceeded noticedbly on disturbed ground about the base, with break through of the snowcrust to slush

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Fourt Barrow, alaska

May 28 pools on low ground making walking some-

what treacherous there. may 29 There was a heavy hoar frost this morning. at 8 a.m. temperature was 25°. There was a favily steady light east wind. The sky was partly obscured by low foggy clouds but the sun shown most of the time. It was warm out of the wind though thawing

was not preminent because of low temperatures. Bird traps were operated all day. a start

was made toward locating builtings that are established on territories. In the afternoon with Fronk Pitelha Imade a trup to Barrow

Village where we met affred Hopeon and dis-

sussed arrangements for lemming trapping. a walk of about a mile out on the sea

ice to the lead brought us to a whale carcase which the estimos were busily

butchering. This was a bowhead, a late caught one, for the season was over in

early may. Later we went out on the tundra

south of the base. Bird life is picking up there with a distinctly greater activity

than even a week ago. Occasionally the snow cover is broken on wilgular

ground but miles of tundra are solidly white with snow. Hlaucous gulls, pom-

may 29 Point Barrow, alaska

orme jaegers, snowy owle all appear to be on the tundra to feed on lemmings, which are abundant beneath the snow. There is slight activity of these mammale above the snow and at the bare spots they are commonly seen. Forgspure foraged at snowfree areas, fut occurred in numbers only near the inhabited places where the ground is disturbed and melt off accelerated. Eider flights were sportadic over the lead and over the sea ice but likely several thousand boids moved north today In middle part of the afternoon we saw several flocks of 50 to 200 boids, one large groupe was crossing the sport to Elson Fagoon.

may 30 The day was solidly overcost. 8 am. Temperature 25. rose to 31° at 2 pm. a gentle east wind blew steadily Observed builtings on the study area at the base, and in late afternoon set traps for one round of banding. Songopur flocks were close in and trapping success was excellent among the buildings at the east fringe of them. I fox sporrow seen yesterday remains but no new birds were encountered. Spent much of the day indoors writing up accounts and records. The wind continued into the night and seemed to occasionally reach moderate velocity.

may 31 Point Barrow, Clarka

8 a.m. temperature 26°, shy solidly overcest, and a 15 to 22 knot wind blowing. Demperature rose to 31 in early afternoon but wind did not subside until about denner time. Calm at 10 p.m. with fog hanging low. Frank and I trapped birds and observed buntings on territories, but runained out of the weather much of the time and worked over some frozen lemmings obtained in april. We each put up two shins of them. The weather seemed to reduce burd activity and to been the longspur flocks close in.

June 18 am. temperature 37° and air still all night. Cumulus overcast breaking and dispersing, really a pleasant morning. The day twined actually warm and the tundra snow lost its crisponess, twoning wet by midafternoon and collopsing where then and undermined by lemmings. Through the day there was no wind. The shy was partly obscured by however and circus foreafter observing the buntings about the base I went with Frank Pitelha between 9:30 and moon to Berenik, or old Barrow Village on the point. Here we collected and made general observations. Sew 1 tree

June 1 Point Barrow, Washa

sparrow, I ruddy turnstone, that I shot, 4 or 5 Baird sandpipers (Italien), 3 hoary redpolls, several flocks of old squaws, and about 10 flocks of eiders. In the afternoon we went out on the tundra about 3 miles south of the base, making general observations, starting a lemming census, and collecting longspers. Sow a willow ptormigan, 2 red-backed sandpipers, 3 snowy owls (next with clutch of 6 eggs located), one short-eared owl (lore a seen on morning trip), jaigers moving about and well spaced generally in paire, 3 glancour gulle, occasional snow builtings in pairs, longspier scattered over the tundra usually in pairs and with next material desplay by or in evidence. There has been a definite movement of birds onto the tundra and this is most obvious among shore birds that are just

June 2 8 am. temp. 37° at the armory, with sun shining, but overcast closing over. The day remained mild and the anow was still soft, with melt off in progress. There was a light to gentle west wind, that changed to gentle in the evening. Today made a trip to 40 scre longspur study area to measure mow cover.

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June 2 Point Barrow, alaska

Tropped birds at the base, and also made a trip south to the snowy owl nest. Paul Hurd came at moon on the line haul. The overcast was low much of the day, screening the view of waterford that may have been migrating. a light sprinkle of rain fell for a few minutes in late afternoon.

gune 3 Fam. temperature 33° he shy was 100% overcast and remained heavily so all day, but
the six was mild and wind calm to light,
from the west. Inow melt off continued. The
morning I spent in the base area inolaring
general observations, trapping birds, and watching
anow buntings on their terrutories. Frank, Paul,
and I went out to the reidge in the afternoon
to observe the emerging tundra situation.
Bird movements are high rate at this time,
with continuous shift of migrants through
the area.

genet 8 am. temperature 34°, shy overcast and light east wind. Overcast remained complete but variable through the day and the wind calm to light from the east. The six was mild. This morning I watched nesting and tevritorial activities of the buntings, and examined a catch of lemmings with Frank Pitellee. In the afternoon we went out on the tumbra

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June 4 Point Barrow, alaska

southeast of Barrow Village and toward the base. melt-off continues and has exposed as much pe 70% or 80% of the ground in some areas. On the average the snow has receded from an estimated 40% or 50% of the surface. The large lemming population is thus revealed in the extensive remaining cut wegetation which they foreaged in through the winter. new species observed today were tabric gull and least wearel. Occasional flocks of migrant eiders were seen.

gume 5 Temperature 42° in middle part of the day, sky overcast, brighter through the morning than in the afternoon, although snow fell for half on hour after 7:45 a.m. a light east wind blew variably. There was sportadic northword movement of waterfowl over the base. I made no field trip beyond the drum area. I rape for banding were in operation all day. I watched the brenting activity, and hunted in the drum area for new species. A small flock of printail ducks was seen. Share birds generally are becoming

velop in the thoused areas. June b 8 a.m. temperature 370; light west wind, why heavily and solidly overcost. In the afternoon the shy was clear to the north and east and sunlight was

common as small poole and ponde de-

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June 6 Point Barrow, alaska

fairly bright. By midafternoon shy was clear, and sun was bright at midnight. A light west wind blew in the evening. Frequent gunshot near the village indicated duchs were passing up the lead. Occasional flocked passed in wew of the base, generally over land. Frank and I operated bird trape today in the drum area and observed builtings on territory. The first longopur egg was found today. Prepared shim of 2 weards and a pholoropes. The least weard has begun to appear among the dispersing lemmings.

gume of 8 am. temperature 37°, shy clear, six mild with no would. This morning I watched builtings, wrote up notes, and observed lemmings, all near the base. In the afternoon the three of us went it runnik, to collect bentings and to review the outdoor conditions there. new species for this season were arctic term and long-tailed jaeger. a first positive identification of loors was made when 4 Pacifies flew over. The sky was clouded from the east. Fate in the evening alearing sterumed and wind was alack. The dispursal of lemmings continues, as notes under the brown lemming indicate.

June 8 8 am. temperature 30°, shy just clouding over, but the cloude moved on and the day was generally



June 8 Point Barrow, alasha

sunny and mild, with a light northeast wind. I spent most of the day in the field, in the morning on a trip 2 mi. 5 of. Britton wangan, and in the afternoon with max brewer to Phrowih take. Inow seems to be receding at a slightly lower rate inland, and the ground is perhaps 40% covered now. The dramage ways are flowing heavily and pond water is rapidly collecting, or the onow melt is standing where there is no drain age. Vegetation is heavily used up everywhere by lemmings. A species I have seen for the first time it the Steller ender. From 9:30 to 11pm. I went to the vicinity of Brinik. Collected two short-eared owls and observed changes in lenning abundance, since yesterday.

June 9 8 am. temperature 29°, shy clear, light east wind. as yesterday morning there was a film of sie on ponds away from the buildings. I spent the day in the base area, making ofservations and also prepared specimens secured yesterday. The day remained clear and wind blew all day from the east. Thowing proceeded at a good rate. June 10 8 am. temperature 28°, gentle east wind that had blown in the night. Sky thirty marked with

civius formations but our bright. Cloudiness

closed over and remained to block or screen

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gune 10 Point Barraour, alaska

the sun nearly all the time. In the morning we went to central march and the ridge to collect samples of lemmings, which run about freely on the ground surface at this time. Bell Thompon arrived on the linehaul so the afternoon was sevoted largely to his orientation, and to observation of buntings.

8 a.m. temperature 33° oky largely oversast but clearing in the afternoon. agentle last wind Hew steadily. I spent the day mainly at observing builting territories, but in the evening attended the Village whole featural activities. a fog lowered at 5 p.m. and remained, generally com-

plately obscuring the sun, for most of the night. gune 12 8 a.m. temperature 32°, oby with some hope and cirous formations, but the sun was bright for much of the day. I og closed in in the night. In the morning I watched bunting activity with Thompson and spent the afternoon in the field on the census plots. A species I had not seen before was black brant, a of which were on the 20-acre study area. Snow is still receding. Over the central moresh where it is essentially all gone heat refraction waves were so interne in early afternoon that from the 40 acreplat the ridge across toward the radion station was completely blurred and scarcely distinguishably

June 13 Point Barrow, alaska

Heavy low overcast in the morning, with temperature near freezing and gentle to moderate east wind. The clouds broke in late morning and the aftermoon was generally clear, but the bept blowing. migration is not now pronounced. I saw no flights of waterfowl; one flock of eiders yester. day over central morsh. One white-erouned sparrow at base today. In late morning I hunted arrow buntings at Britton wanigan, but spent the day mainly at the base watching builting activity. gune 14 The weather was severe today with a generally solid and low overcast and a gentle to moderate east wind. The day was continuously cold. Longspurs and Baved sandpipers frightened from their full clutches of eggs on beach ridge were ancions to return to them, and did so almost immediately. Inoug owle concentrated in the shelter of the drum area where they rested behind objects that would shield them from the wind, such as drums, drum steele ligh polygons, or mounds of earth. Bill Thompson and I watched snow builtings from 8 to 10 am; I then counted lemmings in the drum area. Here I not in marshy places at the edges of shallow pools that green shoots, commonly trimmed at the tipe by lemmings, seem to be growing and project often 1/4 to 1/2" out of the mud

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June 14 Point Darrow, alaska

and litter like a sparsely-britled brush. In the afternoon Bill and I walked in from the beach ridge, finding as many neste as we could along the way (3 Baird sandpiper, 2 longspur, and I short-eared owl. Demperature at 8 pm was 32°, about the same, it seemed, as through the day.

June 15 8 a.m. temperature 30, overcast 100% as a low long. ing fog, wind gentle from the soit. Shy stayed overcost but the sir warened somewhat and the wind slowed to a light velocity in late afternoon. Watched builting activity in morning hi afternoon to much for general observation and butting collecting. There I saw the first flowering plants of the season, a Ranumeulus and tochleavia. These were in small clumps of regetation established in the gravel of the high ground, evidently having been warened oufficiently by surlight absorbed by the grand. There were no flocks of migrant waterfowl; the migreation likely is over by now. June 16 There was a light rain at 7 a.m. but it soon was

over except for a few sprinble before woon. The cloude remained vivegular but screened the sun all day. The horizon was clear much of the time, particularly to the north and west. a gentle east wind blew and the air was not rold.

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June 16 Point Parrow, alaska

The day was spent by Pitelka, Thompon, and me on a trip by weasel with max Brewer to Barrow 3, which is the standard site of a dry well about 10 miles south of the navy base. The trip extended between 10 am and 9 p.m., in which time wewere almost constantly traveling, except for a one hour stop at the well from 4:30 to 6 pm. We sow much of the country in our wanderings, particularly for several miles to the N.E. of the well when derection were temporarily lost. We stopped whenever there was some object of interest, and to collect specimens and examine nexts when it was desirable. The trip was really a grand tour of the inland area and exposed much that was new, to our views. The terrain appeared the same as that adjacent to the base. Buil spaces encountered included Pacific Foon, pintail, old squar, white-fronted goode, black brout, steller eider, hung eider, spectacled eider, golden plover, Bavid sandpiper, red-backed sandpiper, pectoral sandpiper, red phalarope, pomerune jaeger, parasitie jaeger, glaucous gull, artic term, anowy out, long-eared out, Sapland longspur, snow butting. mammale included aritic fox (I deal picked up), least weasel, and brown lemming. In general the animal life seemed to be about the same in proportion to occurrence within a miles of the base. a nest of a glowood

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June 16 Point Barrow, Olaska

gull was of special organicance as it was the first discovered by this project. Frequency of caribon shulls and anthere seemed greater than near the ocean. Occasional willows atood upe 6"or8" tall, and one patch of grass several screen inextuit is the only stand I have found anywhere that had not been moved by lemmings lastwinter June 17 Wrote up notes in the morning; spent the afternoon searching for nests and marking them, on beach ridge. Walked home and censused lemmings in the drum area. Evening, as of is prequent, was appent preparing specimens. The day was mild with a light east wind, shy clear except for

clouds to south and west.

June 18 know melt had preveeded remarkably in the past

2 days with several drifts near the base

disappearing completely. The day was mild

and survey with cloudiness on the northern

horizon and partly overhead, in lete afternoon

In the morning I censused plot L.E. In the

afternoon I wrote up notes and prepared optimers

It was a mild evening so most of our

group went to Barrow Village to observe

the relookatula relabilition, or whole feast.

June 19 8 am temperature 34°, shy brokenly overcast,

as yesterday the wind was light to gettle

and from the west. The morning was

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June 19 Point Barrow, alaska

devoted to locating jaeger neste, and the afternoon to censusing the morsh plot. The morsh wrea is generally songy and drawing. The grass has been heavily and almost completely moun by the lemmings. much of this has accumulated near the main drainage in long meases, where it has floated on the melt water before the drainway thawed. Thus large wreak of the march are wept of the loose chaff and the growing type and green stubs of shoots pruned by the lemmings are fully exposed. In some places this makes the surface of the marsh faintly green.

June 20 In late morning I hunted longspores just 5. of Brutton with Hard + Pitalka the palt water lake toward village. The afternoon & spent with Thompson locating nests on beach ridge and the s.w. part of centreal moresh. Weather mild, light W. wind. June 21 There was wind in the night and a high.

for hung ower the coast all day. The west sained was gentle to moderate all day. morning spent indoors on records and afternoon at

censusing plot L.E. There was rain early yesterday morning, which I did not mention. a flock of about so ducks over the ocean was headed west in direct flight at 2 p.m.

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June 22 Point Barrow, alaska

four overcast and west wind, drufting mit has dampened the gravel in the night. The overcast remained low and in the afternoon it began to descend, fruit as mit, and at 3:3 opm. as light rain which stopped by 5 p.m. In the morning I went to Vothe Station where I consused lemminge, checked a snowy our next, and gathered some eggs for Bob Roth. In the afternoon with Bill shappoon I collected some lemminge by hand and marched jaeger neats between the salt water lagoon and pripaline.

June 23 four overcost and light to gentle variable wind from the west. after 10 am. the most began to precipitate and there was sparadic droggling until evening. In late morning I made a tour of the drum area with Thompson and withe afternoon I consused L. E. while Hurd and Pitelka worked on the ridge. at the fresh water lake we saw 2 Rose gulls, both of which we managed to collect. I shimed one and Frank

prepared the other as a sheleton.

June 24 Went in late morning on a loon hunt along Village Road after writing up yesterday's notes. a yellow-billed loon was taken by Pitelha, the first I have seen. In the ofternoon I did a censur of plot L.E. and searched for neste. on adjacent territory. To date 14 meter have

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June 24 Point Barrow, alaska

from located, one on the plot and 13 nears it, largely on irregular at each end of the plat. nexts include 3 black brant, 4 pomerine jæger, 2 Steller eider, 1 pin. tail duck, a short-eared owl, I longspur, I phalarope, the last mentioned on the plat. The day was overcast but without precipitation. It was mild with a light to gentle west wind, temperature 45° in midday on on outdoor thermometer. There was considerable shooting by estumos and waterfowl were flying

more than for many days.

June 25 There was a fresh west wind all day that camed considerable shifting of the ice pack. The pressure ridge remained essentially the same but there was occasional buckling and general disturbance in it. Caker of ice were shoved as for se 60' out on the beach at the Bare and the thour strip along the beach was closed. In the intermediate area between beach and theredge there were many small exceptions of the ice with descontinuous morses and small ridges of ice blocks cart up. The day was surry but the wind discouraged field work. I counted lemmings in the drewn area in laternovening. In the afternoon Pitelka, Thompon, and I began to census the march plot but because of the interference by wind we gave this up. Wind slachened in late afternoon and overcest woved in

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June 26 Point Barorow, alaska

The morning was clearing and smild and the day twent worm with scarcely any overcast, particularly in afternoon and evening in morning with Frank Vitelka I went to the south part of central march to census jaegers and locate their nests. Ice has disappeared from the 2 small lakes at 5. and of the morsh, in the past few days. Disturbance of the water by the wind yesterday apparently caused the last of the owsface ice to melt. The water was too roily for determination of subsurface ice. We renaised the march plat in the afternoon The two principle grasses there have grown in places as much as 3 to 4". heavely all the water has drained, insofare as it will, from the moreth. In evening paid visit to snowy owl nest #3, discovered this morning, and examined the site carefully, with Pitelka and Thompson. Phalaropes collected by Pitelka along the route.

gune 27 In the morning I delivered Hwel to Britton wanigan via provey owl mest #1 where we collected languages for stomach examination. I continued the collecting at the lake share sw. of Brittoni, then returned and wroteup notes. In the afternoon I censued plot L.E. while Pitelha renowed L.W. and while

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June 27 Point Barrow, alaska Thompson checked nexts west on the beach ridge. The day was brokenly overcast by civile and cumulus formations but there was much ourlight and the sir was mild. A gentle W. wind blew all day.

June 28 Overcast all day with light to gettle west wind. In late afternoon there was precipitating fog and for a time, large snow flakes. Spent the day generally indoors, but went in the evening with Pitellea to look for a snowy owl reported near

the magnetic Observatory.

June 29 In the night snow fell enough to nearly cover the ground but this quickly melted off after 7 am. Overcast remained all day and a N.W. wind blew in light to gentle oclocaties. In late morning I made a lemming census in the drum area. In afternoon consused plot L.E. with Pitelha and Thompson, and searched for meste slong the inlet near there.

June 30 The day was overcast and cold, with some light snow in the morning. Fight wind, westerly. I spent the day generally indoors, porting notes and prepared one weard. In the afternoon I inspected bunting nests in drum area. We made no trips by weasel for our vehicle has been in for repairs. Two hinds of Commentus are now commonly in flower.

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July 1 Point Barviow, alaska With bird trapping resumed today I assisted in late morning with averanging some of the traps in the drum area. In afternoon Ditelha and I censured the march plot. The day was clearing and mild, with sunshine in the later part. July 2 Remained in quarters with a cold. O.N.R. inspection team arrived. In late afternoon and at night there. was light to moderate rain accompanied by wind. July 3 Overcast and west wind. Remained indoors most of the day but did venture out in late afternoon to assist with boid banding in the

drum area. July 4 Overcast with faint sprinkle of snow at 7 a.m. gentle west wind. Fight rain in ofterwoon and evening with sporadic fluvices of snow about dinner time. In morning with Wm. Thompson I renewed lemmings on beach ridge,

checked boild neste and captured lemmings, making the trup on foot. afternoon to Woth station by wearel with Thompson, counted lemminge, collected a pair of jaegers and some longspurs. <u>Pedicularis</u> is now in flower on high bore polygons of that area, the first I have seen. This morning

I found a polygonosese in Flower on the Beach Ridge. Scrape of icy snow a few feet across along gully at Vothe Station.

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July 5 Point Barrow, alaska

The day was overcast with drifting mist in midaftermoon, Remained at the base in the morning, in afternoon rensused plot L. E. The overcost, rain, a little snow, and the cold weather of the past several days seem to have slowed somewhat the development of the vagetation. The shy cleared by 10 p.m. with a rainbow-like apparition, gray or foglike in color and appearance, on the horizon opposite the sun. This, as observed at 10:15 pm, may have been due to a hoge on the north western horizon.

July 6 The day was overcast with sporadic drifting of mit, and snow. Wind from the pouth was gentle for much of the day but from late morning to mid-afternoon it was moderate with fresh quots. Field work was hampered by the weather. Bird banding was some with traps open from 0745 to 2100. We made a truje to snowy owl nest #3 in late afternoon,

at the 5. end of Central Marsh. July 7 milder today but with some drifting snow. The overcast was broken much of the time. Let bird traps and made drum area lenaming on trip to much and to Eluithah Pase. fact night the ice began to move up along

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July 7 Point Barrow, alaska

the beach and by 9 a.m. there was a definite lead about from the N.W. end of campe and on up the was way as for as I could see. The pressure ridge remained. Lee floes were visibly moving and the shifting of ice was indicated by the garbage dump, some of which remained grounded on beach ice but other portions of which were strewn to the N.E. as for as 1/4 mile and as much or 200 yarde affahore. Hoes were abundant in the water of the lead. at number in the afternoon ice was brushing against the north point of land so that a dense jam formed there but there was steady movement of ice just offshore. At the village site the water was fairly open, with tergs and flows brifting at several knots per hour there was a steady movement of birthe just NW. gentle wind. This seemed partly a result of the beginning of return inigration so well as because of the fair weather following a weak of overcast wind, + rain. July 8 l. L. Wiggins resports that the tundra is well behind last years schedule in greenness. The day was partly overcart with coons and cumulus

clouds but there was considerable son. The

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July 8 Point Barrow, alaska

west wind was cold and of gentle velocity. Even rige clouds brought a shower of rain and snow for a few minutes. In the morning I assisted with checking bird traps in drum area and collected species of plants flowering there. Afternoon spent on beach ridge in study of lemming habitet.

July 9 Broken and kazy overcast with considerable ounlight. Hentle to moderate west wind loosened some ice from the pack down the beach toward the village and it brifted up the lead past the base. In the morning I collected longywa toward Barrow Village and in the afternoon made general observation in Central March.

July 10 a moderate west wind blew until evening morning was bright and clear but low clouds a foggy overcast, moved just after moon. When the wind stopped there was a few minutes rain, large heavy drops, and the fog then settled among the buildings. In the morning with Bill Thompson I captured lemmings and exam. ind their meets, in the area behind the base toward the beach ridge and lagron. Ofternoon cenaus of plot L. E. with Frank Pitelka. Flacking of pholoropes in hundreds. along the beach there indicates an abundance. of non-breeding birds.

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July 11 Point Barrow, alaska

This morning I stayed about the lab. writing up notes, but also assisted with bird trapping in the drum area. In the afternoon I made two trips to the Beach Ridge and worked on lemming specimens in the lab.

July 12 Weather mild, partly overcast light westwind. Through the middle part of the morning I checked neate on the ridge behind A.A.C.S., and also operated boid traps in the drum area. afternoon spent at cenousing part of the warch plot and making general observations in that area; also made trup to humb, 1-2:30 pm.

July 13 Overcast with traces of snow in the air in early and late morning, light east wind. With Pitelha l'examined the bird Traps at 8 am, for they were left open since last might. We then sepert the morning examining lemmings in the laboratory, continued this activity

into the afternoon, made a trip to provy owl nest #2, and tended the bird traps in the evening. There was anow in the evening

for an hour or more, but this melted on contact with the ground.

July 14 they overcast, light to gettle east wind. In the morning I wrote up notes. afternoon apent in the field, censusing central march, with Frank Pitelka and Bill Thompson. July 15 Point Barreow, alaoka

Overcost, essentially no sun today, but the six was ununally still with a light easterly breeze through most of the day. In early morning there was fog and the acean was glassy. In the morning I wrote notes and took a lemming census in brum area. In oftenoon I renoused plot L. E. or hile Frank worked on L. W. Then we went to known out next # 3 and the central morsh lakes, moking general observations and collecting phalaropes. This week waterfowl are rapidly hatching.

July 16 The day was overcost with a light east wind,

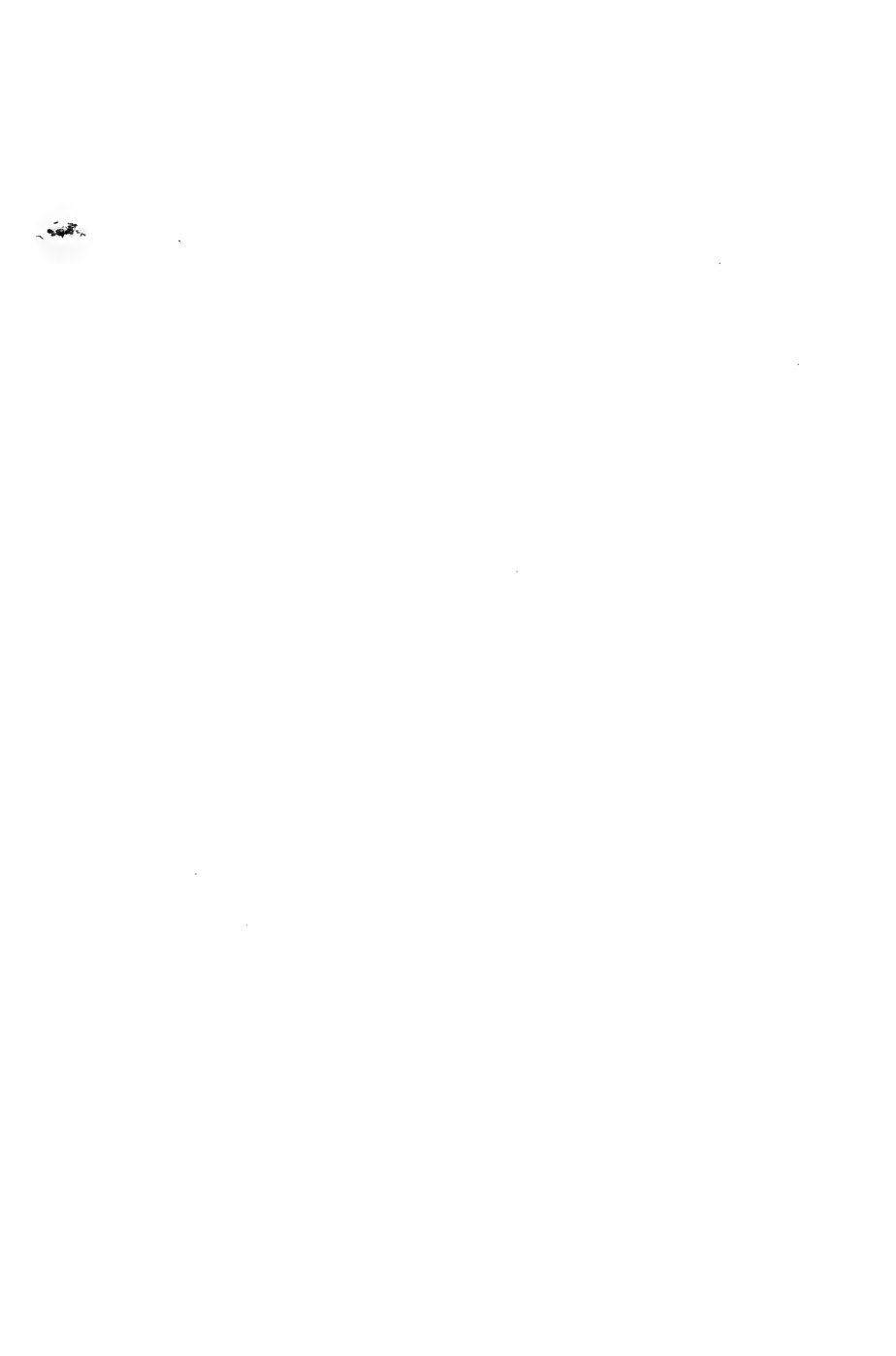
and mild. Shy began clearing in evening last the trape in the morning and them with Pitelka and Thompson I went to Vothi Station where we consused lemmings, collected longspures, and checked the snowy owl next. afternoon spent generally about the late and on a trip to the beach. A wide lead extende from the shore nearly to the old pressure ridge which is all but obliterated. The pach ice is dense and tumbled about along the road toward

The village, without a visible lead.

July 17 Foday was clear with an eart gentle wind.

We operated drum area bird trape but other.

wire I spert little time in the field. In the



July 17 Point Barrow, alaska morning I went with Pitelka and Thompson to the lemming exclosures to make photographs. In late afternoon I west to the beach ridge to pick up Hard. Eiders have been flying in large numbers this past week, orossing the spit at Birnih and beeping well out over the ocean when passing the base. The lemming investigators have been beeping a periodic watch at Brinik to tally the ducke by species, numbers, and time of day. July 18 fast evening became overcast and a gentle to moderate S.E. wind blew this morning The overceast extended to neither east or west horizon and the shy greadually cleared in the sait. However, there was little sunshine

until late afternoon. Tog moved in about 7 pm. and it lay close about the base, the wind having died down. There was some settling of the mit and the east wind was flowing later in the evening. Today we operated the bird traps, checking them at 0900, 1400, and 2300, having left them open last night. In the afternoon I went to the beach ridge to check nexts, having been delayed by the wearel's coil going out of commission on the first try to get into the field. In the morning we examined lemmings in laboratory.

July 19 Voint Barreow, alaska This afternoon I went with Wilimovsky to Deadman's Island, crossing from the spit by motor boat. The water was rough and as it turned out I was allowed only 45 min. to inspect the entire island. The island now for the three are now continuous. We landed nearly to the other end; then I returned more quickly to join the party at the boot. arctie terms, Satire gulls, and glaucous gulls were the common birds. The island sweface is gravelly pand with driftwood scattered over it. Evidently the entire island is swash during the occasional fall storms. I found near the middle a shorpply roused mound about 12' long and b' wide and nearly 4' high This was of sand, bound together by a coarse-leaved grase. A lump of sand about 2' across beside this had a dence stand of a pale green shick-week like plant on it. I saw no there vegetation except two other smaller adjacent potches of this latter plant. The pretic terms were nesting for & found one chick. We stopped for 15 minutes on Dactor Irland, which is similar, without vegetation. and there I found 2 term chicks. Ice

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July 19 Point Barrow, alaska

from inland.

of the logoon has drifted to the N.W. shores. There are only occasional prices N.E. of number and a small amount lodged slong the beach toward the Elvithak Pass. The day was warm and survey, with some high variable cloudiness that increased Toward the evening. a gentle 5. wind blew and the first

swarms of morquites appeared, apparently

July 20 The day was overcast with sprinkles of rain in the oftenoon and evening, but the survivae shiring around 9:30 to 11 pm. when it dipped below the overcast. This morning I worked on yesterday's collected specimiens and also examined lemminge that Hopson brought in. In afternoon made a trip to L.E., finding that nexting is completed there. The most striking feature of the tundres today was the respid solvance that bede of Petasites frigidus made in the part three days Pel leaves have twend green and have enlarged, July 21 lee drifted into the open water in front of

the base yesterday, but it moved out in the night. On July 19 the first ship of the season, the rice-breaker Burton Island, suild, generally overcast, and with a light wind.

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July 21 Point Barrow, alasha

The air was calm in the evening so that the fresh water lake was slick at 9:30 p.m. Through the day eider flighte were prequent and the greatest movements that I have witnessed were underway. We operated the boid traps and on the 4 pm. checking of them eider flacks were about every 3 to 5 minutes, in size from 50 to about 300 bords. One flash passed over the drum area and I could see that they were kings, only a few females among them. I light generally were offohore about 1/2 mile after passing across the spit in the vicinity of Bernik where the boids sometimes were shot at by Colinos. The day was stoorbed in working over and desposing of 4 snowly owls, young from next #3, and in Frank Pitelka's departure from a.R. L. July 22 The ocean in the lead in front of the base

was place-smooth through the morning. Shy was hary and with some high cumulus clouds. At noon in spite of the calm and slick water an occasional ice block was floating up the beach toward human at speeds about half so fast as I could walk, indicating a current, and not wind pressure, was carrying the ice. This seems to account for the statement of persons here that the ice always moves toward number when it breaks up.

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July 22 Point Barrow, alacks

Thompson and I operated bird traps in brum area. In the morning we went to among out next "3 with max brewer and examined openiums and wrote up notes in afternoon. Fight rain from south in the evening.

July 23 Collected lemmings and pholoropes in Central March this morning. Small ponds have receded greatly and some over reduced to soggy masses of vegetable material in which the attophylla and a

Renunculus (this latter just in frist blooming)
are abundant. One sinks about a foot withe

ponds, apparently to the ice table below.

Many ponde, of course, have much water in them the bropped.

July 24 Bird traps were operated all day in drum area. In

the afternoon we examined lemmings and the

birds collected this morning.

In the morning Thompon and I went to the south shore of the salt water lagoon where we collected birds for Hurd, and where I made lemming counts. Afternoon we went to the feach ridge, collecting and counting lemmings. Only one next is still active here, that of a short-eared out. The weather remains mild with almost continuous overcast, for over the ice and light winds. The warm rain yester day coursed disappearance of the rie from the

July 24 Point Barrow, alaska

fresh water lake. Two days before there was ice covering on about 1/4 the sweface. The ice had several times in the past week brifted to various edges of the lake, briven by the shifting winds.

July 25 The day was cool and partly overcoat but the evening was decidedly chilly. Spent the day about the laboratory and base, watering up notes, presparing specimens, and on short excursions

to the drum area.

July 16 Frost in the night but the day was mild, partly overcost, and generally overney. Bird traps in operation. Thompson and I went to the area beyond the surport in the morning where we collected know buntings. Afternoon opent in censusing Central march plot.

July 27 Day nartly overcast, generally by have and high broken clouds, light to gettle east winds. Bird trapping absorbed much of the day and me did not go into the field by weasal. Examined lemmings, wrote up notes, and made local observations. Joint ohips of the Barrex operation passed by on their way to Bartex Island.

July 28 Day mild and surry with some things cloudiness mainly on the south western lower partions of the sky. Light to gentle east wind.

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July 28 Point Barrow, alaska

Bird trapping carried out all day. also wrote up notes and prepared and examined specimens. fate afternoon to ridge for general observation and checking nexts. Evening to Bernik with R. Reven for a 1-hour observation of the eider flighte. Birds were coming over in groupe as large as 225, mixed king and Pacific, almost all males. about 2000 boide passed over in the hour. Flights were seen at all hours of the day and seemed to be about as frequent as at in the howr of watching. July 29 The day was clear, warm, sunny, and

generally calm. This tended to accentuate the increasing obeyness of the tundra. Many mossy places that have until recently been soggy or water covered are dry or only moist. This morning I went to both station area and made general observations, counted lemmings, and examined short-eared owl rests. Indet has caused to flow and is without continuous water beyond the end of the beverage antenna. In the afternoon I left Thompson and Hard on Beach Ridge - 100 traps set there for Dicrostonys- and went to L.E. which I briefly censused. Alsowert on to the Brant Point area. Jaegor concentration

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July 29 Point Barorow, alaska passing by through midafternoon. Caught two male weasels today.

July 30 This morning I checked the traps on Beach Ridge (L.W), and found one Discrostomy trapped. Prepared specimen and wrote up notes. With Thompson I went to the Central March area in the ofternoon to examine the known nexte, particularly those of the short-earch owl. an other warm day with only light winds. The tundra is noticeably dry at the surface. We found occasional arctophylla ponds that

dry. July 31 Hay worm and wild, with evening overcast and rain to the west, light winds. Spent the day at boid-banding in the drum area, after visiting lemming traps on Beach Ridge, for the longspore flocking has stepped up the catch to great proportions. We bonded about 85 new

longspores; brutings also abundant.

dug. 1 Trapping continued through the day until evening when an approaching thunder storm availed. There was moderate rain. Thunder rolled in midafternoon for some time but seemed to be drifting to sea from south. Then at himer. time there were several loud rumblings and the rain started. Overcast all day after fog in



Aug. 1 Point Barrow, alaska the night and early morning. Visited traps on Beach Ridge in morning.

Beach Ridge in morning.

Oug. 2 The rain was light but continuous through the night and stopped only in late morning, but the obey remained overcast. Wind from N. and N.E. Remained indoors in the morning except for a trup to Britton Manor. Afternoon to the Village to visit Wor. Hopson and enjoyed a long session of his accounts of life in the for north.

Oug. 3 Overcast and with a little powdery show swiling.

Buy 3 Overcast and with a little pourdary show swiling from the NE. on the gentle wind. Last evening water froze in small containers outdoors.

Went to teach ridge to move traps set therefor Dicrostonys; then hunted lemmings and red pholoropes in Central Marsh. Some of the soagy swiface material of the marsh was lightly frozen. Water conditions, with yesterday's rain, have returned about to those of July 1. Operated bird traps at the sainal house. Examined bird material, made shins, and cleaned up the lab. in the afternoon.

and cleaned up the lab. in the afternoon.

Oug. 4 Overcast with sprainble of rain in the night.

Lee has been gradually clearing on the ocean because of the NE. wind. This morning the pressure ridge remnants have been declared gone and only scattered caher of ine float offohore. Beach loading operations in progress.



aug. 4 Point Barrow, alaska for the past 2 days. morning spent in lat. and in drum area where I censused lemmings. After noon to Beach Ridge to cenous and collect leinmings. The day twend mild with light wind

and broken clouds.

aug 5 Sprinkle of rain in the night. Sun set for the first time last night since may 11. Day mild with clouds breaking in oftomoon, light to gentle south wind. O cean now open, since yesterday, to boat traffic between Village and Murch. Trapped birds on grid. made trip to beach Ridge in ofternoon to examine knining trape there, and collected longapure.

Aug. 6 Overcost but mild to chilly with rain and mil in the morning. Bird trapping absorbed

the entire day.

any. 7 Bird trupping completely overshadowed all other activities. Late in evening went to Birnih to aid in removing fish from net.

aug. 8 Cleaned up let from bird-banding activity, went with Rouseh who around yesterday afternoon, to Central march and Beach Ridge on a general survey tour. afterwent to Burnik with Paul in early evening to take fish out of net. This was the night of the big fab. 1 Fish Fry.

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#### Journal

aug. 9 Point Barrow, alaska Cleaned up latin the morning. Afternoon to Village with Koush, returning inland to find the area between Village: and Voth's Station devoid of lemmings, short-eared owls, and jaegers. no own for about 5 days, weather mild with fog and variable overcast, some rain Aug. 10 Brought in fish net from Lagoon last evening, got Roush off on walrus hunt with Hopson, and finished fragen lem-mings. Slept in this morning. Buil traps operating (AH, and AB portion of grid) with good catch. In midaftereroon went to marsh plot and ridge, made general ofoerwations and collected fish sample from head of Wohlochlag Blough for Wilimowsky. aug. 11 Roin in the night as last night, fog brifting. Worked book traps with Bill and did some packing. Went to Village for part of the afternoon to get up Rouseh and aided in examination and butchering of 2 polar bears and several wolvenses taken by a Hopson expedition off Shall Cliff. Ice moved in to the Seach early today on light to gentle X N.W. wind which shifted last night from the east to north breezes we have been

having. Overcast complete all day.

Tomich, Q. P.

1953

Alaska

Eskimo Notes



### Eshino notes

Point Barrow, alaska

may 22 ln a week among the inhabitants of this region I have encountered many. enteresting things about them. These should be recorded before they escape. The arctic Research Saboratory employe 5 eakimos as corpenters, maintainence men, guides, and laboratory assistants The present staff includes adam beavith Pete Sovalik, Chester Sampe, Ronald Coates, and Oliver James. There is considerable dilution of the original stock as a general thing among the Garorow Villagera, but they are assentially estimos. a number of them also work for Orchie Contractors, in fact, enough in all so that a separate mess wing is supplied them. Many or all live in the village 4 miles down the coast and travel back and forth to work in a truck with huge balloon twee to traverse the ece, snow, or loose beach gravel, whichever the roadway happens to be for the season or day. Ronald Coater is a full blood eshino and his features are more angularly oriental than those of the others who tend to have



#### Eskimo notes

Voint Barrow, alaska

May 22 rounded forces. These 4 men are older, in their 40% or perhaps more, and all speak good English. Konald is younger, perhops only about 20, shy, less sure of his English and not associating with the others very much. He is a field and lab. assistant to the University of missouri lemming program. The four are all jolly briendly men who are highly cooperative, helpful, and who mind their own business. as they work together, sweeping the floor or refinishing boats they talk in their nature language, fraguently ap-parently telling johns. In general, the solution here has been in constant contact with whites for many years, a few hardy ones from the states having gone native. A notable example is Charles Brower who bired in Barrow Village for nearly 50 years. His book, 40 years below zero, is available here but I have not read it yet. Brower died in 1945 and leaves a number of descen-dents. The civilizing process is here to stay as best it can, but

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à.	- Andrews		

Point Barrow, alaska may 22 the fact remains that the population is essentially dependent upon the creatures of the sea and sire for their support. For example the navy Base here is scheduled to reduce or terminate its operations shortly and no doubt will throw the economy back to its previous. basic. Irrapping of fure animals is a small industry - foxes, the arctic and an occasional rad, a few polar bears each year, and when I was in the village the other day it was reported a party had just secured a wolf hunted from an aciplane. But it is, the whales and seals, and the ducks masses of migrating eiders - that supply the main food. The exterior stores food in permatrost lochers, merely an excavation in the fragen ground. One near the village has a wooden frame top about 4' square and the hole some 6 or 8' square goes down perhaps 10'; then there is a cavity off this shaft thatlesde back probably not very for. The shaft and side turnel were nearly filled by churchs of whale recently thrown in

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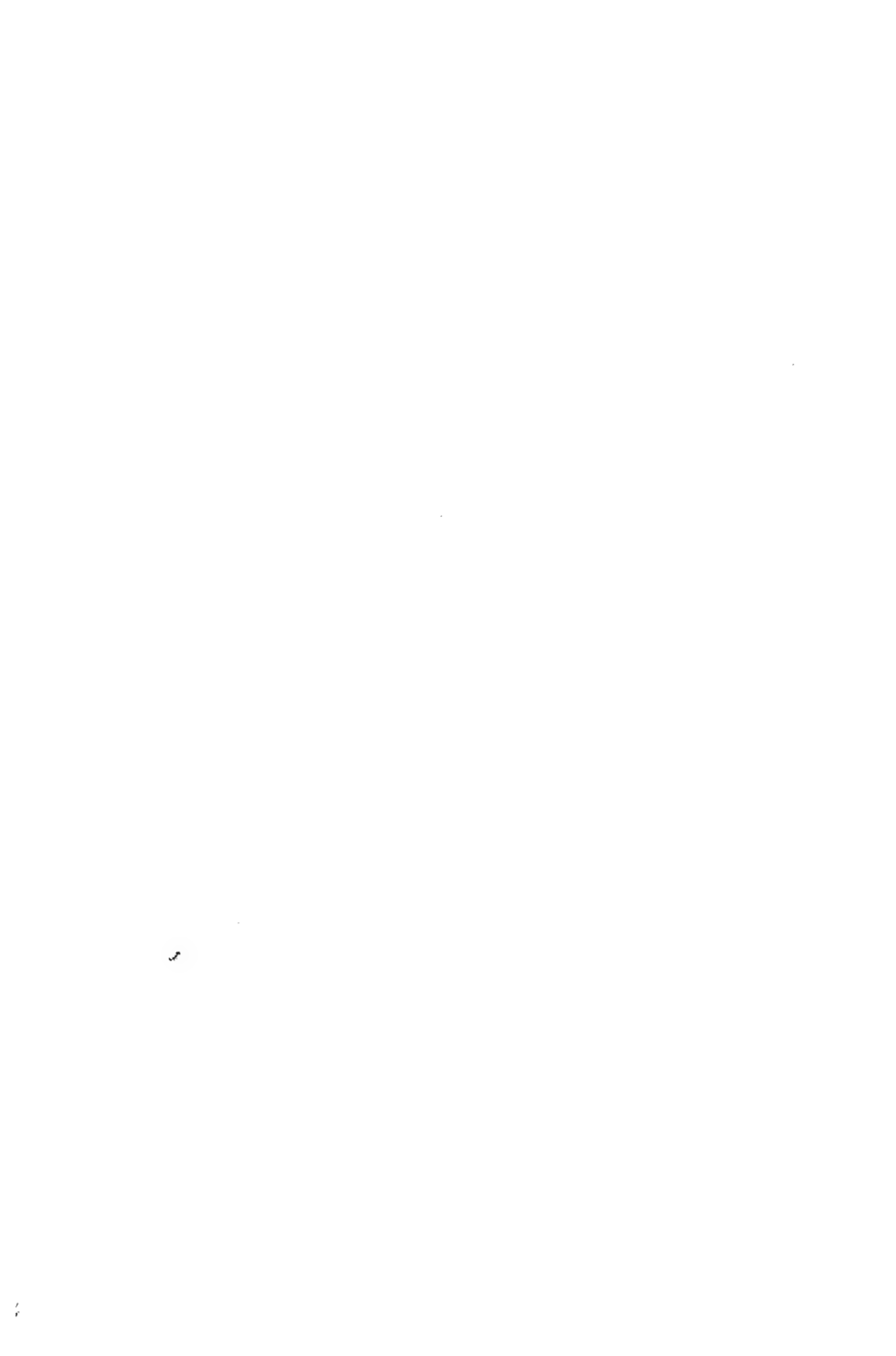
Eskimo notes Yout Barrow, alaska May 22 and nicely frozen. The ground here thaws only a foot or so. This condetion occurs over much of alaska, the permofrost deeper in the warmer regions, but nonetheless present even in the cultivated sceas. The spring and winter whale season is just over now. This was a good year for 17 were secured by the villagers. none last year and only zor 3 the year before. Thus everyone has had his fill of multube. This I understand is generally the blubber, but perhaps only that near the slain for the. fleppers and fluches provide the greatest delicacy in this field, and from the whole whale. The bowhead is the species taken, a large-headed mammal which was at one time a most valuable

catch for its supply of baleen. With less demand for correct stays and the

manufacture of cheap substitutes for genuine baleen stays the baleen busi-

ness has gone on the rocks, or up here one might say the ice, and the

natives must be content to leave it to float away when the ice breaksup.



Yout Barrow, alaska May 22 Some baleen is used, however, in the household as binding material. Ill have to find out more about this. at one time the estimas were provided with reindeen from asia to supplement their economy - shipped by boat and train seross the atlantic and also States, and also driven on the ice across the Bering straits I understand - but there domesticated hereds have largely or totally escaped. after all the eski mo is essentially a hunter and who wants to be miles from the sea ice when the wholes are spouting out in the lead? The rainder (Rangifer arctica is said to interspress with caribon (Rangifer caribon) so the population may be mixed is some of the cocistal areas of alasks. Native caribon seldon come to the sea but are perhaps a hundred miles inland. There are many in the regions south of the Brooks range, even in the vicinity of Favibanks. They were migrating and calving 85 miles out. on the Steese Highway from Fairbank, last week when I went through:

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#### Eshimo notes

Voint Borrow, alaska may 22 The estimo seasonally has access to the caribon and makes much use of the hide and meat. Many of the natures are aware of the approach of civilization and favor this much. What the future of the about 1500 Barrow people is, seems to be along the lines of learning the stateside and interior peoples ways. Many, I don't know how many, have gone south to do construction work in Favibanks. They are good craftsman and do well at carpentering. How many will be able to leave their dependence on the sea and subsist as trademen is a question Whether their society will be able to stand under those conditions or whether it will crumble to assemilation I do is gone now forever. The wild estimo

of a couple of hundred years ago did not have many permanently established settlements, but was a nomadic hunter

Even now in summer they spread out along the coast to hunt duche.

and the village population is thus reduced. Several first contact

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# Eslaino notes

Voint Barrow, alaska May 22 hwedles are passed. The population is now immune, naturally or medically, from such seowiges as small pox and meadle. Details of these relationships I have not read. Bailey in his Birds of alaska" found about 400 persons in Barrow. There are now said to be from 900 to 1500, depending on season and censur. To investigate the way of life of the estimo I went out on the ice pack last evening between 8 and 11. It was the first good clear day since my avrival. The ice for about a mile or so out from ahore is fairly smooth, with occasional small blocks of old ice frozen up in it. Then there is the first pressure ridge, an area of broken ice slabs torsed up to. gether in a ridge roughly parcolleling the shore and 5' to about 20' tall, Just heaps and heaps of ice cakes. There is then rough and smooth ice with portial redges and undisturbed areas for the next 1/4 mile, a second more or less continuously defined vidge, and finally smooth ice, with some old cracks in it, for

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#### Colonia notes

Point Barrow, alaska May 22 the next // mile to the suppling and lopping out-freezing salty arctice Sea. The whole situation is a wonderland for a visitor. Beyond the ice edge is the open water or lead as it is known. Some miles beyond with occasional bergs floating be-tween and with many captive borge within is the endless arctic icepach. Off shore winds in the winter when the ice is generally only a foot or so thick tend to force the whole ice mass toward shore. There is considerable buchling of the crust and the grainding ice grounds forming these pressure rudges and masses, usually offshoon. Ane year it is said the ice stacked up on the beach, endangering some of the base buildings. The ice thus forced toward: shore leaves the open water beyond and this is where the hunting takes place for the wholes occupy this area. Why it doesn't freeze over again I haven't found out. The snows settle down over this and drift over all the ice even where

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#### Eslavino notes

Point Barrow, alaska it is relatively flat, and fills in many of the spaces and cracks between the broken ice. The whole thing preezes up fast, about 40" of see so it is all perfectly safe to walk over. True one sometimes slips deep in the soft snow, up to the lines, when cross. eng the pressure saidges but that is not bad, besides we were following a trail made by other adventurers since the light snow early this week. The few worm days have caused wicees to form here and there off the tilted blocks. The sunlight causes blue ice, the softest shades imaginable grading to white. Thus some really spectacular little grottes are formed. home that linspected were occupied by polar bears. They are out with the seals this time of year. One eshimo shot a bear a few miles up the coast, about 200 worth of hide. Out at the ice edge the remains of a huge whale was left, the head about 10' long with the baleen fronds waving like a palm tree in the light wind. There were

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#### Eslaino notes

Point Barrow, Clasha May 22 huge section of backbone, some scattered ribs, and the intestines lying about. Back a few yards on estrino had a temporary camping place, for a pair of buckle overshoes was drying and 5 or 6 pieces of shoe-box size muletuk were stacked against an ice cake, the initials C.M. corved in the hide of one. Whale shin looks just about like rubber-cord conveyor belt material, being about 3/4" thick. With a packet knife we sliced off a little of the stuff. for a sample taking the blubber just beneath the skin. The blocks looked something like huge pieces of pink cake with licorice (black anyway) frosting. So we tried the skin deep muhtuh and found it good - if you like fatty tissue with a clear oil seeping out when you squeeze. That is the wholes secret. It was probably arout 18° or 20° out there and the vil still flowed about so readily as olive oil in the bitchen. The taste is a little on the fishy side and definitely that of plain whale oil, but as I say polatable and readily digestible.

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#### Eskimo notes

Pout Barrow, alaska

May 22 Not wishing to deprive the estimost his larder we did not get for beyond the sampling stage. The slight waves lapped at the edge of the ice which was about a foot higher than the water. An ormiak (akin boat) chugged along some destance out, with etc modern touch of outboard motor, and the lowering our played on the ice mass. There are several tented esternos along the lead. They stay out there, moving back some when swells come up and heave the ice up and down, threatening to break floes from it. at times

the cohimos become so interested in their hunting they are literally carried

away by inexpected winds and currents, but they are generally good weather prophets. The rice will be safe for

some time yet and even then the eshimos will be out on it until it

finally breaks up. It is their life

To see the ice pach first hand on a brightly lit sunlight night is

something everyone should experience. It was near

11 when I got back to the base and

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## Eskino notes

Point Barrow, Claska

May 22 the sun was getting low, about as low as it would for the night, for from setting. But the weather changes and when I awoke: at 14:30 there was a fog close on the ground. no doubt the ormiah had been brought in but many a hunter was probably sitting it out on the ice so he could proceed with his occupation. I have little data on their schedule in the light period. It is said to be socially incorrect to call on the laking in his home in the morning because he may be sleeping. Yesterday afternoon before the ice trip I went by weasel the about 6 miles up to Old Voint Barrow. That is the long point that projects beyond us, with Elson bagoon behind it. The typical beach condition of smoothly water. worm gravel, size say 1/8" to 1/2" but an anoful lot about uniform "4" across: extends everywhere here along the water. It absorbs heat and melts off quicher than most places, thus exposing considerable ground. The spit is only about 100' wide at one place and water in ages past has washed 1 ...

#### Colseino notes

Point Barrever, alaska

May 22 over the area of the narrow spit, leaving the washed gravel well above water. at old Point Barrow there is a gradually rusing promentary of several acres; the peninsula is quite wide here as a map will show. The level here is about 10 'above thesea level and is gradually being eaten away by the sea from the east, so we have a 10' bank. of old gravel deposit with a foot or son so of topsoil on it, gradually toppling into the sea on the narrow Seach below. It was here that the old Barrow Village lay, a modest. whale bone, partly excavated into the earth. There were perhaps 10 houses, and no one knows how many more have gradually been washed away, for the cliff now has one old home on its edge. Nearby is an a house that is still functional. The fairly rectangular mound is about 4' high and 20' square outside, with sloping walks or roof, one can't distinguish, and an entrance at one end near the top, 2' by 4', outlined in whale bones.

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### Eshino notes

Yout Barrow, alaska

May 22 The inside is partly full of ice and snow but the supporting whale bones are there, forming a roughly rectangular cavity about 4' wide and 6' long, with ploping walks. It might have been a little bigger and deeper, I didn't take a long look this trip. In the patcher. of bore gravel and tundra plants, for there is some soil on the high ground, it is possible to see votifacts. I saw rusty mails, bits of glass, and remnants of an old stove. But on closer inspection at another place l found a sawed proce of carribon antler which Pete Foralik says is as we scraper which not completed, this only a few years old. Then I found the prize, a handle for an oloo (knife or scraper) meely fash-ioned of whale bone. It is somewhat. weathered and cracked but intact. There are series of holes drilled for braiding in baleen or rowhide for decoration and to improve the grupe. Primitive ones had stone blades and laterones. steel. Pete says he has never seen such a corefiely made one in use

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#### Eskimo notes

Point Barrow, alaska May 22 and several persons around the lat. have remarked about it. I think Ill have to move the bunting studies to the Old City sol can look around at lessure. Horvardmen are interested in this culture and well be here this summer. The snow bunting has a definite relationship to the esterno and lives close about his dwellings, for it nests in buildings or their crevices. Thus ald Point Barrow still supports a small number of buntings, though the effect of the esterno's waster on the soil is deminished. The fertilizing effects. of them produces better grosses and thus more obundant bunting food. One last year nested in an old whale shall that lay on the ground. This bird does not live on the open tundra. My intention was not to write a book, particularly after only a week in Eshimoland. Perhaps in a few more weeks I shall be able to boil things down to a less lengthy discourse, with an increase of actual.

fact thrown in. It is indeed a surprise that a few observations should extend so far.

#### Eskino notes

Yout Barrow, alaska

May 23 This morning Pete Sovalik raminded me that this is the bear day, that is, the day the store issues the weelly 12-can reation to the employees here. The insplication was that if I dedut want the ration Peter would gladly take it off my hands. The estimos are of course not allowed to buy beer and I find the restrictions concerning procuring any bind of alcoholic beverages for them are similar to those pertaining to the Indians. I told him I would go to jail and he said he wouldn't want that and wouldn't insist on making a deal. There is a lot of shrewdness hidden behind that round face and broad smile. He just went on sweeping the nos lab. and departed with his usual whitling. The boys here tell me he is quite an old toucat, whatever that indicates. His about 45 and the biggest estimo I have seen, about 5'10' and weighing some soo lbs. I see from the aR.L. newsletter that Ronald Coates is 18 and shot his first polar bear this april. Oliver's last name is Angashuk, not James. May 25 Reading on in the newsletter I see that

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May 25 Point Barrow, alaska - there is a case of friendly competition between it and there scribblings. The april whaling activities and other events are nicely

may 27 This morning just after arriving at work Oliver was industriously scrubbing his teeth with Ipana. I didn't bother him

for any explanation. On may 20 Hen. James a. Van Fleet of aubwindale,

Florida, visited the lat. He is a big

relaxed sort of a fellow, informal and genteel. I just noticed that he signed the register immediately. below my signature.

may 30 I have just sharpened my pen and hope that it will improve my notes somewhat. Yesterday was a big event for the villagers, and for the towerste alike for a moderate sined whole, 27' long, was taken out in the lead. Several parties from the base were out there, including myself, taking color shots by the yard. The old whaling art has been modified for many years by the introduction of the outboard motor for the shin ormials, and by the charged harpoon, or harpoon gun. The whole

# Eslavino notes

may 30 Point Barrow, alasha

was killed early, and brought up on the see by midmorning with the aid of a large manually operated block and tackle. This is snebored to the ice by chopping a proper notch or bridge in it. The rope broke again, as has happened earlier in the season. all this was related to me by other observers for Frank Pitelka and I did not arrive until about 1:30 p.m. when the carcass was reduced to slabs of blubber, steaks, and assorted bones. The head remained and this was being reduced by the widows and elderly people of the village who are allowed to clean the sheleton. The system seems to be that the men all work on the corcess and shares go to the crews, and to all the hunting families according to some long standing tradition. Thus. it was that all the men were sitting back among the dozen or so beached Domiahs, smoking or talking, while the women plashed away at the head, filling gunny sachs with the flesh. There was one elderly gent among them and he dragged off quite a large hunh

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may 30 of the flesh, as did several of the women also. There were several of the younger villagers about who were rather dressed up in fur parker and seemed to be as much the sight-seers as we statesiders were, for several carried and used their cameras. The men who work at the base share in the whale through others of their family. After an hour or so the men began to stir, and to count out and strang away the 8"thick slobs of blubber, preparing to transport it to the village. We left at this time. For return to the beginning, we parked. the weasel of the U.S. weather Bureau Station, for Here Harder to heep on eye on, and walked down through the backgards of the villagers to the beach. I might describe the village a little The houses are all fame structures, with. the general sepect of a rugged coast fishing village all about. The houses are apread out quite a bit, some close to others and a few ways that set as streets, generally faced by front doors, but some by back doors. But to depart from the romantic view the town

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may 30 is just like many parts of Egyptian towns, with mud and slush instead of sand and alush instead of heat. There is not a spring of vegetation, the town is located on a rolling prominence that is about 20' to 30' above the sea. It shows brown now with the snownearly. all gone there. The filth of generations previous and present is beginning to activate for the summer season and the orders are abready emonating from the mud wan the slush water drawis off. Everything goes out the door, just about. or for as a husky nature can throw. it, usually not so fare boner, shally cariton anthers, boxes, rage, Justines, garbage and so on. I picked up a beaten walrus shull in alfred Hopson's yard, which slopes gently away at the back toward. a little drainage way. The tushs are in good shape and favily large. There were lots of children out playing for it was a fair ownny day. Four small gvila were engaged in a vigorous tester-totter game. They had a long plank over a stone or box on a hillside and 2 bide stood at each end.

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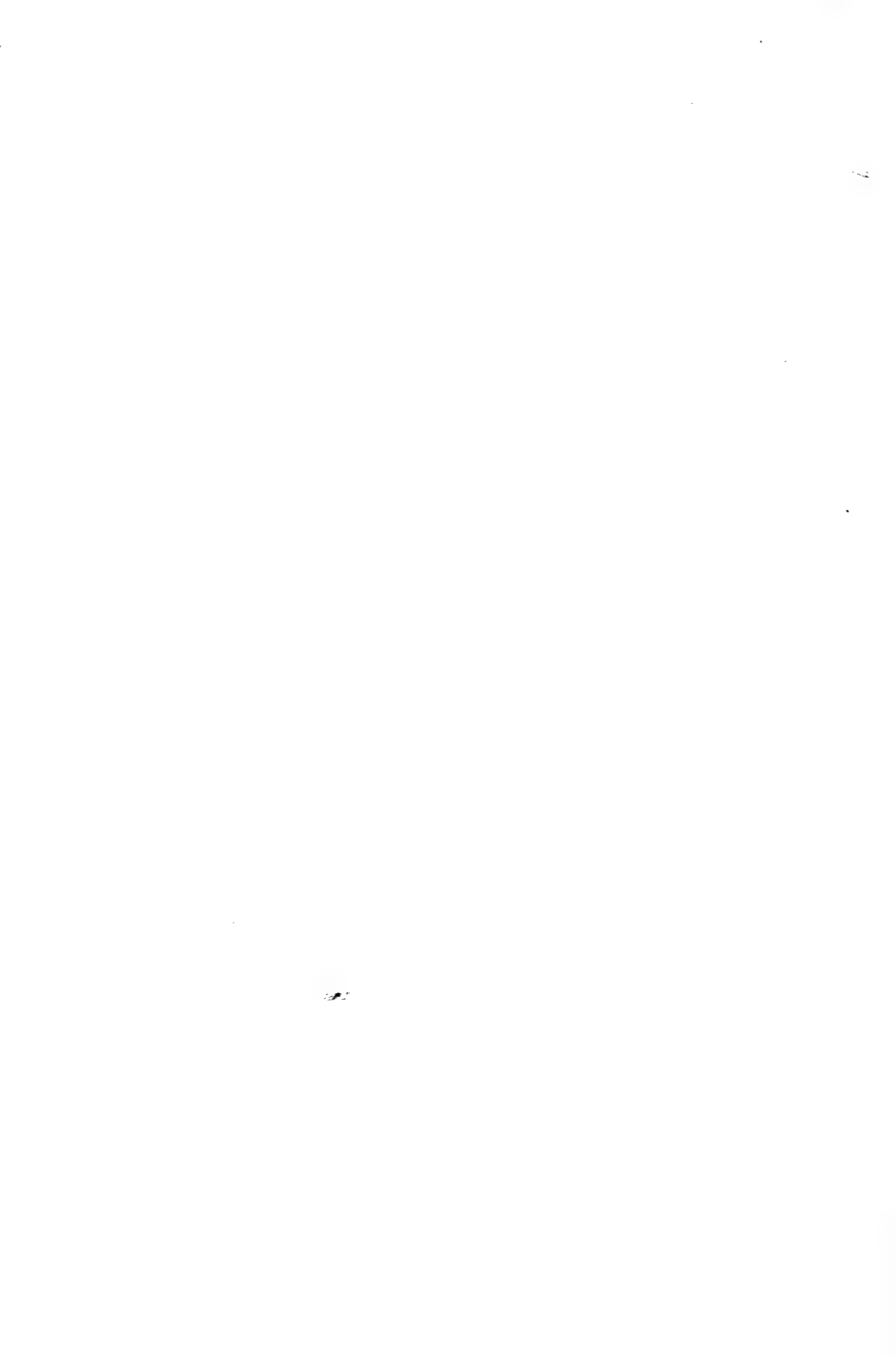
May 30 Point Barrow, Clasha - The testering started by the youngsters adjusting to proper places near the ends of the board and morning their legs to maintain balance. after the pace increased it tended to throw the hids up in the air, so up they went, coming down on the board and in lurn. throwing the other pair. This went on until somebody or another fell off, only to acramble back on and start the fun again. I hope the pictures of it twenout. We stateside hids are pretty tame. Therewere numerous boys about and nearly everyone had a slerigalist in hand or in his hind pochet. Others had bows and arrows and the chief sportwas stalking and shooting longspurs, which now are flocking about the village until the snow breaks more generally on the open tundra where they next. Frank and. I went down on the ice onto a trail out to the whole . Immediately off the beach were an acre or so of oil drums, each filled with reefuse and garbage in general. The idea being that when the ice breake. it will carry away the season's accumulation of trash. Empty dreums are a

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May 30 Point Barrow alasha-dine a dozen for the base has acres and acres and stacks and stacks of them. I guess they are not worth houling back to feattle for refills - hence the handy one trip disposable garbage cons. I wondered at first who would bother to haulout. refuse but I suppose the hospital, school, church, weather station, and possibly a few other people do. The town looks more like garbage was hauled in rather than out, but we in fact did see a venerable old Cat. with tracks sagging unbelievably low, nearly a foot, pledding. out a days, week's, or mouths accumu-lation of a dozen or so cans to dump with the others on the ice. not far out the snow was clean and smooth on the ice and we could see the blue and orange striped flag on the first pressure raidge, locating the whale. We walked out, with a dog team passing us and another meeting us. The outgoing contained a couple of old tromen proceeding to the carcass, with a boy driver, and a younger woman along. The trail led through a pass

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May 30 Point Barrow, alaska - in the 20' ice redge, and the whole setwity was another couple of hundred yards off. The scene was quite colorful on the snow. covered ice with the deep blue of the arctic sea and unusually clear sky for a back drop. Dutant berge floated in the subfreezing brine and occasional swarms of eider ducks were passing up the coast, sometimes close in and even over the ice. a lone goose passed over the crowd after the main part of the work was done and the echimos sitting about. sent up an unbelievably natural sounding chorus of honling. Others made guns ready and 2 or 3 shots were fired to spur the goose northward. On ancient custom associated with the collection of witch doctorish beliefs among the exhimos was said to be to offer the whale a drunk of water as soon as it was on the ice so its spirit would go back to the other wholes informing them it was being well cared for on land, thus assuring a good season the next year as



# Eslaino notes

May 30 Point Barrow, alaska - the surviving wholes would have no reason to avoid that stretch of the oea. Next month is the nellagature festival, or whole feest, a kind of eskino Thanksgiving. Everyone from the base is invited and it is said to be quite a spectacle - with all whole delicacies one can sate, and an exhibition of native dancing. We took the weasel off through the village and out into the trackless wastes beyond - well, about 5 miles, and not outside the frequently traveled routes to inland explorations. The land now is like a desert, with powdery snow drifting like sand to fill our footprinter in less than an hour on a windy day. about a mile from the village were 3 polar bear shins were stretched almost life-like, but skin side out, over a drying reach. It's wonderful fur; I can see how one would bring to zero or so. June! I have just begun reading Charlie Brower's 50 years Below zero. It is readily possible in the first few pages to see how he got ahead of everyone up here by getting down on paper a good many of the topics everyone

Calaimo notes June Point Barrow, alaska talks about or has claimed to have encountered first hand. I think that by merely reading the book a fast talker could become quite an authority on the subject of the arctic slope. Brower arrived here in 1887 and holds first claim on having lived with many of the groupe of estimos. Thus most of the things he ran into were without precedent in other peoples experionce certainly not in that of people he had not. The talk here says the book glosses over a lot of things, and dokent even mention the thruring bootleg business that Charlie ran for some time. I guess there's a good deal of room here for an a biographer. There is a lot of source material and plenty of Brower's contemporaries still in the village. However, the task isn't quite along my line of endeavor.

I just hoppened to think that in comparing the middle east to the arctic I failed to mentim one of the greatest contrasts - the total absence of flies. The odors of the village meidently, haven't changed in centuries

for where the old igloos are washing into the sea the same smell is strong in the

cross section of an ancient rubbish heap. Part of this I deserver is a characteristic of

the tundra itself, for where it has thowed

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June 1 Point Barrow, alasha there is an unmitakable component of the village aroma, mile from any past or present settlement. June 7 I have been reading an interesting article on the mammals, people, and the country in the analturih Pass region. This pass is the main migreation route of the caribon through the Brooks range, and is at an elevation of only about 2000' in this mountain shain that is generally 6 to 8 thousand feet high. The main river of the pass drops only 200 feet in 15 miles; a similar river runs out the other way into the yuhon drawinge lucidently when I came to Barrow we took the special route through this pass because, of brass on the plane. Jook pictures too, which were much more satisfactory down in the carryon than any view from about. The article appears in <u>article</u> magazine for December, 1951. What I was going to relate was the story of a primitive method of taking wolves that the Inland People; se they are known, used before firearms were introduced. Pete Sovalik told me the same story. The eshimos would take a piece of baleen several niches long, sharpen the ende, and twist or roll it up in a ball of meat. This was bound and allowed to freeze.

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## Calama notes

June 7 Point Barrow, alaska Several of there meat balls would be left out, as Pete says, in the caribon stomache, and the scavenging wolves would find and gulp down the frozen preces of meat which, incidently, were liberally oiled with seal oil to slide down with more facility When the meat balls thaved the baleen would spring back to its normal shape and preise the wolfs atomach. The only problem of the esterino was then to trail and find the dead wolf. That was the simple life, but its all changed now. I note in the village that parks ruffe are often made of wolverine for. Wolf and eskino dog are also used. Own loaned by the havy seem to be of dog fur - I don't know where they got the large supply to fureback all the parhas in the service, but it has been done. Several wolverines have been shot this year on the arctic slope, one only 7 miles from Barrow. Usually the wolvernie stay for inland. But this year its different. It is the peak year for lemmings. This has brought foxes from inland because they feed on lemmings when they are numerous, and wolverines eat foxer, or most anything. It's a sort of long-legged furry

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## Eskino notis

June 7 Point Barrow, alaska

badger about the size of a dog. So much for the walverine. Yes, the sonow has been recading since June I and the leminings are gradually being exposed. They have been so numerous and active under the snow that vortually the whole cover has been undermined by their tunnels and digging to reach the plants they feed on. The vegetation has been literally moun by the lemmings, for they est the basal parts of the steme, which remain green all winter. The forage now is about exhausted and where the snow is off the grass lays over the ground like well-trodden chaff. The lemmings have, become reather restless about the situation and many have left home. The past 2 or 3 days it has been possible to see one or two or three running about the gravel streets of the base, going somewhere, but nowhere in particu-. lar. We do not suticipate a great march se. in reputed to occur in Acandinavia. Charlie Browers story about a 10 mile front of lem. mings that are stryes took four days to pase through Barrow is received with considerable shapticism by the villagers I have talked with. He also states that they went out on the ice and into the sea beyond

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June 7 Point Barrow, alaska so that his boats had to puch through their accumulated bodies for several miles before reaching open water. The lemming cycle runs in about a 3 to 4 year cycle. That is there is a buildup of the population for 2 or 3 years, so that in the final winter they increase tremendously and eat themselves out of house and home. Then comes the big die off, aided by the various predatures, the weather, and lack of food. The few that swerive exist until the food of supply is replenished in a season or two, and then once more there is a fluvry of reproduction until the food supply is again outrun. There is a nice adjustment by the climate and plants to this situation, for the plants are perennials with their roots set solidly in ground that is freozen through the winter and unavailable to the rodents that might attempt to dig them. With the reserve of ready roots the grasses are able in a season to recovere and provide a bountions forcage for the lemmings. The wice, however, take a little longer to make a show because really very few are said to survive the trial that is at this moment upon the population. The next few days and weeks should be of great interest in this regard.



June 7 Point Barrow, alasha

This morning lemmings were noticeably more numerous about the base, with 4 or 5, or 6 or 8 in right as one crossed from one building to an. other, looking down a long street. Out on the tundra the mice were running about every where, not massed in great numbers, but as one walked or drove the weasel there were always 2 or 3 scrambling out of the way to duck under the snow or run madly in search of cover. The flattened grass offered little or none and there are exceedingly few burrows. new ones cannot be dug in the frozen soil at this season. Thus the lemmings are being left naked as the snow recades. Straying, of the mice continued strongly through the day. In the afternoon our party drove up the gravel sput about 6 miles to the point. Here the lemmings have not been abundant but somewhat numerous. This is the only place. where we have found the vegetation little or hardly used and lemmings were moved into make use of this unexploited food supply. At some small patebes only 10' wide and 30' long the mice were thick, for these small areas had nomice at all through winter. The denser gross also provided enough cover, almost sufficient to hide the round, huddled form

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June 7 Point Barrow, Clasha

of a frightened lemming. In some places there were 5 or le to a square yard, others scrambled about when the grass was trad upon and care had to be exercised to avoid stepping upon the little fellows. These scrops of grass cover offered the heavist concentration of lemmings that we found, sometimes 40 or 50 on a little srea like that described. And they were all busy eating. From a distance the lemmings were like somany round balls scattered about, often outlined by the receding, viregular cover of snow adjacent to which they fed. Many lemmings wondered on the open gravelly stretches, and even individual clumps of grass were found by them. Fooling out over the sea ice lemmings could be seen bobbing up and down in their hurried flowing manner, over the viregular ourface They were well scattered out, but 2 or 3 could. often be seen at once, and as far out as one could see with the field glasses, a mile or more. They went in any direction, deviating rather frequently from a set course. Thus the big migration is on and some of the lemmings have probably reached the water by this time, several miles out from the gravel spit. at the point we counted

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June 7 Point Barrow, alaska

10 snowy owls, perched on the ground, on the ruine, or on other occasional sentable perches. They were generally near the beach as if having reached the end of the land and hesitant about going beyond. Fater we saw two out on the ice some distance. all sat about as if waiting for their recent lemming dinners to digest so that more could be eaten. They requiretate talls of fur and bones.

June 8 The lemming activity is receding today, with fewer about the base. There are just as many out on the tundra but those slong the spit have virtually disappeared from the isolated patches where there is no cover - the food in gone. Where there was more snow and more grass the lemmings are still busily eating. But the population is wesher. at several places weak mice are huddled in a round ball to stave of the cold that comes from exposure and little food, but the end for many is inevitable. Fought at 11:15 I could see none out over the ice. These, in general that were active yesterday have not come back. In the weak rays of the lowering sun laws able to get several closeup pictures of mice along the beach. Some were surprisingly undisturbed, often too busy

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June 8 Point Barrow, alaska

eating to bother. Others scuttled about and still others put up a defense by rearing back, squealing, and getting the sharpteeth ready. The sun now gets down to what one would consider about an hour before setting in the states, decidedly less bright and less warm than in the day. We have been having ice these past two clear morninge with 8 am. temperature about 30° and maximum for the day about 40° the nice out unless the wind is strong andit hasn't been.

grene 11 The word has been out for several days that tonight would be the first in a veries of,

> whole celebration at the village. The village council issued a formal invitation to the

> comp here so the CO announced that 2 LVT's and several weasels would be

dispatched at various hows to take all

interested personnel. I went along at 7:30

in one of the laboratory vehicles. When

we arraised the blanket toosing sport which is the preliminary event of all melablooks parties, was well underway.

The bulk of the village had turned out for the affair which was held down on the gravelly beach with a back.

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#### Estaino notes

June 11 Point Barrow, alaska

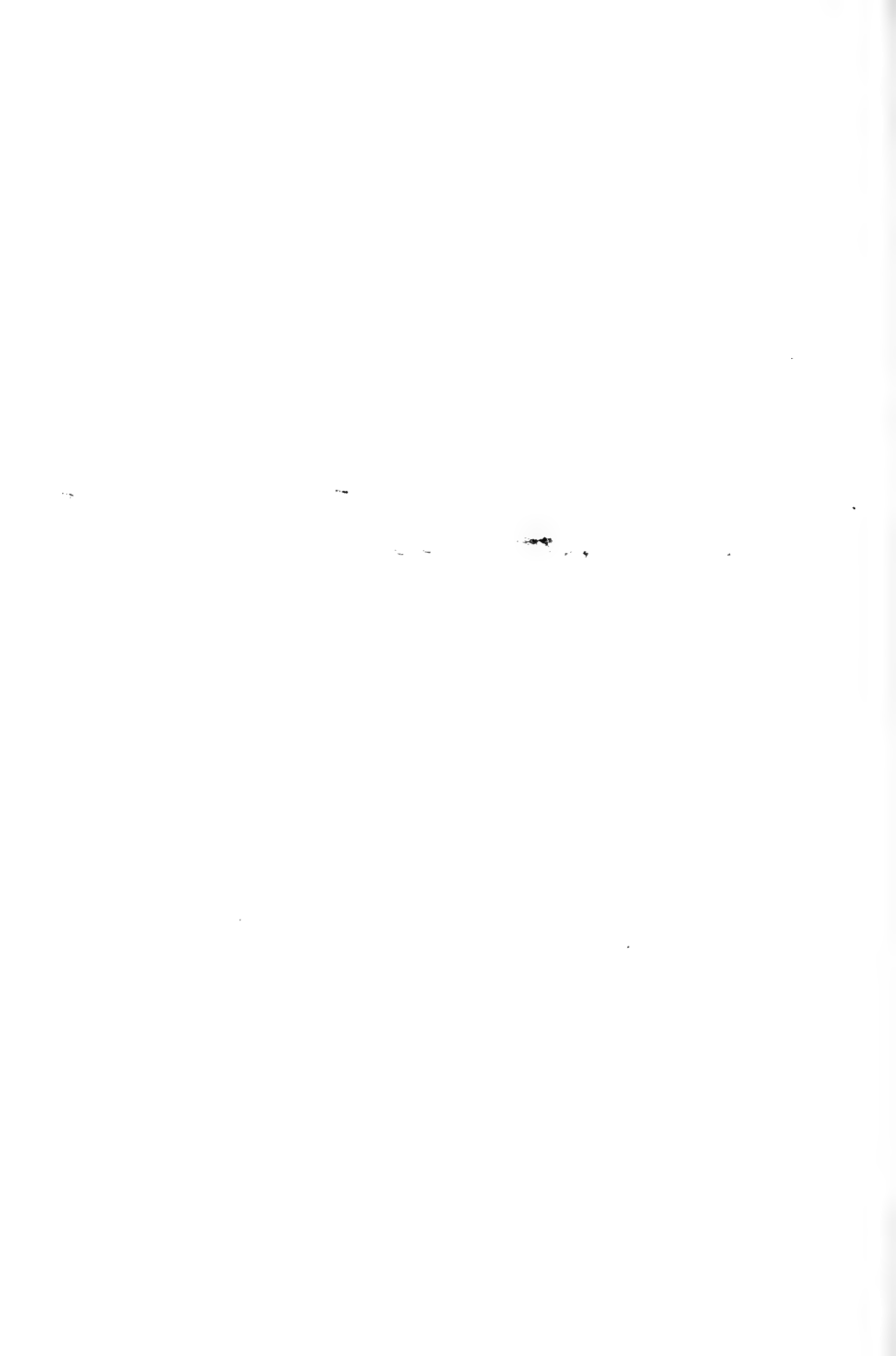
drop of the rugged oceanice. In winter the social events are held indoors, in the armory. for Barrow Village has its own national Guard unit and Turnet to house it. But this is summer now and everyone twoms out in the mild weather - a moderate wind, foggy overcast, and the thermometer reading 340. awindbreak about 100 feet long and 8 feet high, of a varuety of shapes and qualities of tarpaulins, had been set up across the beach to protect against the easterly blow. Its frame was of driftwood and rough lumber, with four tall poles set in the gravel. Each of there had an old navy, riginal flag stop it, lending a decorative touch to the atmosphere. The older folks sat along the windbreak with their pienie meal, which apparently had just about been completed when we arrived. about everyone. else gathered around the blanket tossing setup and children ran about everywhere. The flanket was made of tanned real shin, several hides sewed together to make a square about 10 feet on a side. The edge was loosely to the with rope so that everyone had a hand-hold. at each corner a rope ran out over



#### Eslavino notes

gune 11 Point Barrow, alaska

an X brace to hold it some " above the ground and continued through a block and tachle and to an anchor buried in the gravel. By tightening the roper the Canhet was supported about 4' above ground. The crowd around the edge then were the powering force that flip-ped the blanket up and down, the idea being for the person on the blanket to maintain on upright position and to land as close as possible to the middle at each toss. a fellow would climb up, gently balancing himself an on the springy hide; then at a gentle up and, down "One - two - three" to get the tossers in unison, down they pushed sharply and then up, springing the fellow into the sire. When he was up the tossers brought the blanket down quickly with. a snap, and then up again to eateh him when he came down, and to be prepared for the next tosa which came immediately. Some of the number eskurion were very good. Balancing action consisted of arm swinging, singly or both together, and particularly a build of briggle peddling motion the best per.



## Eshimo notes

gunell Point Barrow, alacha

formers were good for 5 or 6 tosses before falling. There were some remarkable tumbles - being thrown off the blanket or bouncing from it, but nobody was hurt because usually the participant was cought in some fashion by the would and because the tose was not so high unless the fellow was in balance. The girls trued it too and a few were also pretty good, going a full 10' with sir as the men did. The whole affaire was a good-natured game. When a person did well he was allowed 2 or 3 falls before his twen was up. There were a few comedy acts, as when a reather heavy woman. got on the blanket - her lines merely buckled and she fell flat each time on the first throw- but she wouldn't give up. Some of the fellows from the base and the white folks of the village jumped too but none were any good. after a couple of hours things began to drag and the blanket tore so it was dismonthed. There was then a laid of recess from 9:30 to 11 while an awning of canvas was rigged up for the orchestra, against the windbreak. Many of the follow went home to take their suppor equipment and there

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### Eskimo notes

June 11 Point Barrow, alaska

a general inactivity. We went up to the coffee shop on muritation of Pete Lobalik, and that really saved the night for it was pretty cold just standing around. The place was neat enough a large room adjacent to the theatre with 3 chrome dinette tables, a counter with a now of atools, and a Coleman stove in the center. There was no decoration on the walle, the cohe supply for the rest of the season until a supply ship comes in in July, was stacked along one wall. There were various estumios about and the atmosphere was that of any soda formtani. Coffee at 154 a cup was good. The bunch of us loafed swhile and then wandered back to the beach. The Barrow Village Drum had by then taken their positions in a row, sitting on a board with feet out front, at the front of the awning. Behind were zrowe of women, with hide nextled in among them The 8 drummera each were conditioning their instruments. The drum is made of seal stomach stretched over a half inch deep hoop that is about 18" in diameter. The drewmer holds the drum four-like by a 6" long handle in the left hand and strikes it with a fto this round strike

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#### Eskino notes

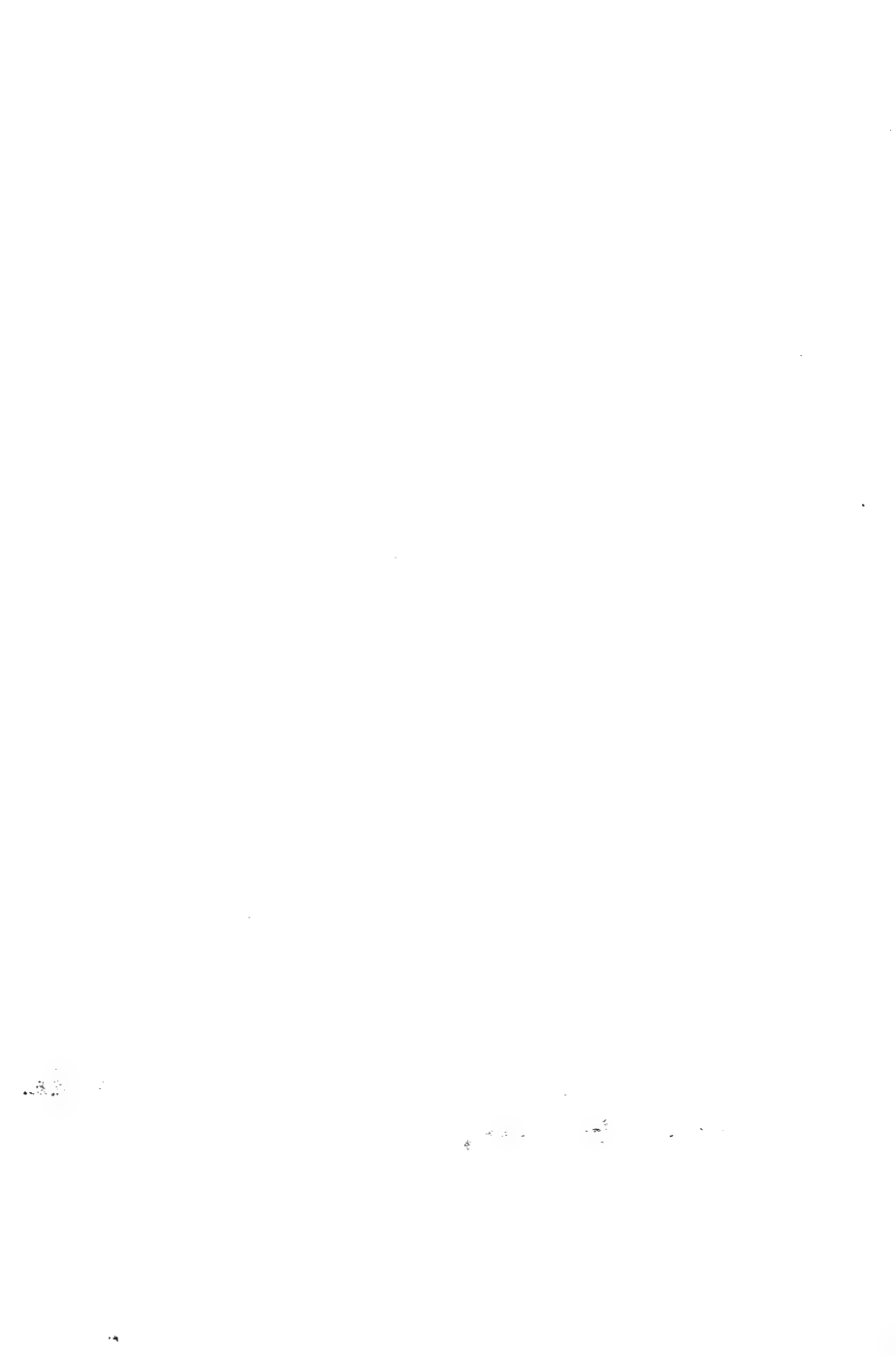
June 11 Point Barrow, alaska

that is about 2' long and a little thicker than a pencil. The stick striker flat across the undereside of the drum with the end hetting the upper edge of the hoop. Thus it is the flexibility of the stick that causes it to strike the drumbead from underweath, near the middle. There are two sounds, a mere tapping of the edges of the hoop as a kind of warm-up and the faint booming of the atich as it strikes the drumhead when the music is really going. The whole now moves in umon so that the drume, which are swung a foot or so to meet the stick all move together like coordinated fans. a kind of chanting singing accompanies the drum beating and its quite a rythm, but a simple one, everyone doing the same thing at the same time. There are evidently. words to it for everyone stops at the same time. One of the men was leader and the others, and women in the back, joined in to get the band going. This bept up for awhile, but the drummers seemed rather apathetic, if not plani cold. Nobody wanted to dance. The floor was the sealshin blanket, spread out in front of the musicians. We were all cold so returned for more

#### Eslavier notes

June 11 Point Barrow, alaska

roffee. Then we wandered into the native store as it is called similar to the other I saw, but more of a trading post. There was a set of walrus tusks nearly 2' long, and upstairs they had quite a store of furs, many from inland so the rabbite and shunks indicated. Arctie fox skine are \$15 each, nicely tanned. This animal has a very nice pure white pelt. There is sometime some village handicraft for sale, but none at that particular time. It was 11 pm. and village activity was bustling. Kiels were running about everywhere. Down on the beach they wrestled and scrapped and played gsmes. Leveral girle were juggling stones, 2 mi one hand while walking along . It was quite a game. Thus it appears that most est assume sport has to do with vertical movement. Let us consider blanket Tossing, the primping tester board, stone juggling, and believe it or not, a lot of the bide were just jumping up and down as if quite a lot depended up it. Earlier in the evening big rope from the blanket toss apparatus. a fair reluctant dancere began. It is of course individual participation, what little we saw



# Erbino notes

June 11 Point Barrow, alaska

was groups of 2 to 4 min, or women, separately. They did a bind of reythm with the hands and mainly stamped the right foot in time with the music. But things didn't develop into much, lots of standing around. after all it was the first session of the season. There was plenty of color in the crowd and some rather gay parkess were displayed, in the nicest lained of fure. Us a matter of fact some seemed like factory made jobs and might well have been. There is a lot of loose money around - I hear that watermelone and things like that sell very well, brought in by sixfreight at some horrible price. The ladies tend to wear a bright colored cloth outer garment over their for dress - length parka. There was much wolverine skin parka truni as it is a choice atem for this purpose, and one of the warmest. There was all buide of foot. wear, from Jeans rubber boots and Il. shoes to every style of native made much-luk. The muchluke primarily are realshin boots, the original snowboot, build with worm for, like caribon for example. They are reather loose fitting with cross builtings to tighten their over the foot and

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### Esterno notes

June 11 Point Barrow, alasha

around the anble. The surrent fashion in for the boots to be of brown sealshin with white bindings that are about an wich wide. Some of the all-winter mon here at the base have adopted use of mulluh, with fairly favorable resulte. Our shoe packs, rubber lower part and leather upper, I think are just as practical. Some of the estimos wear these or buchle overshoes. The hids wear the oddest assortment of foot. gear, sometimes ill-fitting and worm. Once in a while a pair of hip rubber boots is seen. When it got to be 11:30 and we were about frozen up in owe tracks we decided to go on home. The temperature was creeping toward 30°. It propried to be almost too cold for the natives too for the party broke up about 12:30 without really. livening up at all.

June 18 There was a second party on the 15th which I did not attend. The sky was overcast but it was not quite so cold. Again, the reports said, even the estimas could not quite bring themselves to full activity, although the Hanhet tossing went on for quite sur hile. This evening was nearly clear and by Order standards, mild. Duite a gang from the base went



#### Eskino notes

June 18 Point Barrow, alaska

down to the village after dinner. The blanket Toos appareatus was ragged up on the village ogvare, an open space that seemed to occur by chance, and the fun had been going on since 1 pm. Since the thaw the navy base had been working in the village, greating and hauling in beach gravel, so much mud had been eliminated. Clarket tossing continued until nearly mednight and the whole village turned out to watch or participate. The old folks, as usual, sat in rows against the windbreak. The others assisted or took part in the game, or circulated about, or just stood around. Cameras were everywhere, among estimos, white villagers and the greats slike. The super ultimate among the natures was one fellow with 3 cameras and assorted paraphenalia slung over his shoulders. Of course that he didn't hold a condle to one of our boys from the cook stoff who carried about 25 lbs. of gear that must have cost at least 500. I felt a little ill at ease with the compact little Reica that can be operated in one hand and which slips readily into a shirt pocket. Several people climbed onto neighboring houses for a little better view, or perhaps because they

### Eskino notes

June 18 Point Barrow, Clasha

couldn't stand the crowd. A new feature of this nights program surrounded on inflated real shin which was frought forth. at each end was a 3' rope and the idea was for the participant to hold the skin on his back until in midair, then to swing it under his feet and back up again before he but the blanket - like jumping rope. There was considerable stumbling and falling on account of the realshin but one or two managed to jump the thing twice while in midair. The usual few from the base tried the blanket with no more than radiculous results. I poked around in back of the would and noted a good reason for this. among the tide about 2 years to 8 were several jumping teter board games going on, with some boards. only 3' or 4' long set across a 4x4. One has to start young in this jumping business. about 10:30 we thought the blanket tossing was over but instead of taking it down the leaders were movely adjusting it. The final word in parhae appeared when a young matrin wore one that was a black and gold apparently brocaded item. The child was tucked in on her back and a leather outside belt served to form the constriction that would keep the youngster



### Eslamo notes

June 18 Point Barrow, alaska

from falling through. There is no separate pouch for the youngster, apparently, but it does have a ruff of its own. The arrangement seems to be such that the child can be nursed without removing to the outside cold air. I should gridge that it is used its own parka, of the white youth flock with the estima ni similar costume, which is only natural. They seemed released, happy, and at home with their playmates. After all there is nothing like being practical. With the blanket still in constant action at 11:30 we left, although many of the base personnel stayed. It had clouded up when fog drifted from off the ocean. The party went on until after 2, with the dancing starting past 12. Everyone agreed that it was indeed a successful whole feast. The dancing I was told, was done somewhat along the lines of programmed part in turn. These old traditions seem to be dying out in the younger generations, with dilution of the nature stock, and with the creeping in of north temperate civilization. Whether whole blubber can be successfully mixed with Coca Cola at one meal is still to be seen.



#### Eslamo notes

June 25 Point Barrow, alaska

The snow is now gone from the land except for remnante of my drufte against the low ridges. Amall laker are ice-free and the ground is thoused as deep as several withen dependent upon the cover. The thouwwater has drained off and the puddles remain, with the ponds and lakes clearly defined. The march ground is soggy and the upland well drained. a little green shows here and there . On the large lakes there is morginal than as has been taking place viregularly along the beach. The ocean ice looks durty and thow pools abound uponit. honetheless the esternor still use it as a sed road. This is a reather critical season for travel - too much ice for boats and no snow for sleds. The wind has been blowing hard from the west all day, perhaps 30 to 35 miles an hour, and this has shown up weakness of ice pack. The whole mass has moved shoreword, filling up the thawed places, and more, showing itself up on the beach in great blocks cracked from the main body. some of these are 60 from the water line, plowed over the beach gravel. There was considerable shift

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#### Colsino notes

gune 25 Point Barrow, alaska

of the pressure ridge and everywhere the pach buchled, throwing up blocks and mounds on the main ice surface. This constitutes a first step in the great breakup. at the present time the open water is about one mile off the village and 4 miles off the base, and several miles wide. What we need now is a good east wind to shove the ice away from the land. The water is gradually warming and the melt will be rapid. In some years the rie pach, the main polar cap, recedes for as 200 to 300 miles from Barrow. In other years it may move in and out all summer, rather broken up and not com. pletely impassable to the ships that ply the waters in summer.

July 10 The Horward archeologiste have arrived,

Dr. W. K. Corter, his wife, and two students. They have been busy excavating at the middens which are slowly crumbling into the sea at the end of Point Barocow. They march out areas a meter square and dig down to permafroit, let it thaw, and dig on some more until the original beach gravel is reached This is usually only a foot or two below the sweface. They recover an amazing amount of artifacts, mainly broken bone items,

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#### Eskimo notes

July 10 Point Barrow, alaska

but there is quite an admixture metal itema, for the diggings are all post-contact. It is conjectured that half a mile or more of the point has washed into the ocean in the past hundreds of years, destroying the accumulated trash heaps of the early Eski mos, for they as whole hunteres always had their village close to the shore. The old village of number at the point was occupied so late as 1930 or so. There of a sod but remain, besides the older devellings and meat storage lockers dug into the ground. There were apparently wooden houses there in the last stages of the use of the site but these have since been dismonthed or burned. at the beginning of the spit which runs out as Point Barriow, enclosing Clon Lagron the Esherios have set up their summer duch camp. Peter migration of male and nonbreeding eiders is abready in progress and hunting is fairly good. The tent village is strategically located, for the duche cross the spit there, having followed the shore of the logoon, and continue along the ocean in their south-westward movement. to it is here, in addition to Barrow Village that the modern middens are being laid

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## Calaino notes

July 10 Point Barrow, alaska

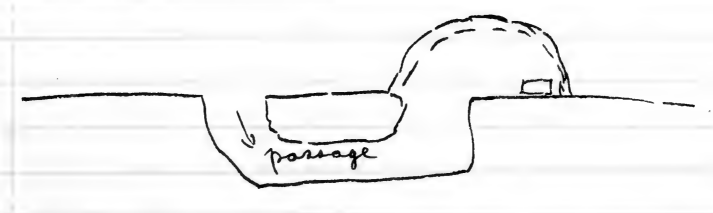
down. Here, too, the archeologists are busy for Berenih is indeed an ancient camping and village site. The Harward men were explaining the ecology of the primitive man of the arctic - how they have adapted themselver to life under such marginal conditions as ore found here. The Estains has evolved as a race with a well-developed machanish aptitude, and there are stories abine to the Thomas Edwar and his father's wrotch epic. Recently one of the natives here was sail to have found a discarded outboard motor and successfully repairing it so that it has given several years of service. He first corved out missing and broken parts of wary to see if they would fit, and later made them of vion. In spite of the ducks some fish and caribon from the intercior the Cohema is dependent upon the ocean for his sustainers. It is a surprining fact that the polar seas are the seichest in marine life. This week jelly fish as large as a foot across are lodged by the hundreds against the number beach. The tiny and small ocean life feeds the wholes and the fisher. I where and larger inverte. broter feed the seals and walrers, and it is the seals, walrus, and wholes that sup.

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## Eskimo notes

July 10 Point Barorow, alaska

port the Cohina economy. Frimitively the horpoon was the key to the whole picture and it was the development of this fairly complicated refinement of stone, bone, hide, and driftwood that allowed occupancy. of the northern ocean shores. a harpoon as is referred to here implies a detachable head that lodges in the game and which is attached by a line to a float of some hind. Raflated seal skine are still used for this purpose. It is conjectured that as man moved into colder regions the most important change in the way of life was in the kind of fuel, from driftwood to seal oil or other animal fat. The shin shelter with drift. wood fire demanded a large chemney opening and could not be used in extreme cold because two much fresh air had to be admitted to dispel the smake. The snow house was the answer:



This could be heated by the small oil flame so that the living was comfortable but yet

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#### Cakino notes

July 10 Point Barrow, alasha

not drafty. Only a tiny hole would be needed to allow wentilation. The passageway was used for meat storage for its temperature might be well below feezing while that of the upper room a confortable 60 or 70°. Of course such a house must have been reather simly lighted and without many conveniences, but the people were able to live in it. Besides the flesh and fat of sea mammale that supplied the votamins and oustersance necessary to life the slain and bones provided clothing and tools. That was it. Trading with inlands peoples provided fives of land mammals. I mentioned previously some of the facts concoming the estimos of the Brooks range and their carebou economy. The May-June, 1953, Pacific Discovery is devoted to alaska and contains several articles on the peoples of the arctic Slope. Studies have been made of the fish life in arctic waters and these reveal an abundance of kinds and some species occurring in great numbers. The Greenland Enkines depend upon fish for part of their food but the same species here are not used. Irland lake and streams contain fish if these erestures have been able to get there and if watere do not freeze solidly,

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# Eslavino notes

July 10 Point Barrow, alaska

That is, there are many sterile bodies of water that fish have not been planted in naturally or otherwise. The limiting factor of lakes preezing to the bottom is well demonstrated, for fish cannot live under such conditions of a yearly preeze up. July 17 We had a thoroughly interesting lecture this evening concerning the ice island T-3 or as it is otherwise known, Fletcher's Island. The speaker was Charles Horvath, one of our

summer investigators here, with the team from University of Southern California that is studying marine invertebrates. Charles spent last winter, from October to March, on the island. He flew in from the base at Thule, Greenland, and did not see the son again until returning there in March, at which time an increasing period of Twilight was observable after the months of total darkness. T-3 is a church of ice

nere is about 180 feet. The island was

about 245 miles from the north pole and through the 5/2 months it drifted 120 miles

to the southeast. It is of interest that the island left, or has since left, the alaska air Command territory and has drifted

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## Eslavino notes

July 17 Point Barrow, alaska

into the territory of the Eastern Defence Command. Howath had planned to return to the island this summer but because of the shift of the island the avrangements he made in preparation for the trip were mulified. His work concerned marine biology and he was able to carry out a full program in spite of the difficulties of working in the dork at temperatures that generally ran from 20° to 40° below zero. The lecture was well illustrated by many fine color photographe. of the work and routine of living, flash pictures of course. There were 9 men in the group, including a navy commanding officer, a couple of radionen, 2 meteorologists 3 other investigatore, and a cook. Charles work was done just off the island on the ice pach. Here he had to dig throughouly about 17 feet of ice in order to lower his nets, traps, thermometers, sampling devices and other instruments, They had a comfortable ice shelter over the ice hale and were able to work quite steadily. at least that was the impression given by this mild, quit unassuming chap who did the work. He said the 51/2 months seemed only about 2 weeks long. no doubt a great deal of effort



July 17 Point Barrow, Olaska

and energy was consumed just in living. There was one inconvenience of working on the ice pach. That was because there was a perciodic shifting of it. Sometimes this resulted in crushing of the work shelter, and sometimes in casting it temporarily adrift from the ice island. Once the shelter broke in two. These ice movements were always gradual enough to that most of the equipment could be salvaged. Twe times during the wenter it was necessary to change location of investigative operations. Ocean depth there was 7000 feet. This base has opened a new field for artic Research, allowing long time observations in this area that have not before been possible. It will be remembered that there is no land mase at the north pole as is so at the south. The ice islands are termed T because they appear so targets on the rador device of weather surcrapt that cruise over the region. Having a base within the region of the role allows for less flights of weather wieraft, for much data can be secumulated and realised out at intervals. The camp , or base, was about a mile from the edge of the island forme of the details that apply here are available

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#### Eslimo notes

July 17 Point Barrow, alaska

in a number of the national Geographic for sometime this part oping, a writing by an earlier group upon the island. Most supplie had been brought in before winter and others meded were dropped by parachute, but no planes landed, excepte rarely. It is of interest. that flights had to be made on clear nights for up there, beyond the range of radar beacons, the store had to be relied upon for mavigational calculations. Tife on the island was for from boring, Horwath states; each person there had some special reason for wanting to go there. The cooks, one left when his time was up, came because 6 months of duty there was equivalent of 24 in alaska, as foreign duty (air force) and would therefore allow return to the states 18 months early. No special qualifications were set up. The second cook was a colored fellow from Richmond, Va. He did Line. The holiday dinners were something to behold, as color photos in-dicated conclusively. The cook even posed with his chifé cap. The usual poher game whiled away many hours and the #18 cash among the men circulated continuously. The last onion was kept and sprouted, placed inside a little fence, and labeled T-3

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## Erkimo Vioter

July 7 Point Darrow, alaska

National Forest. Little things like this kept up morale to a remarkable degree. The living and work quarters consisted of three weefab. bute placed end to end, giving a total area of 15 × 57 feet. For allow for instrument reading, schedules, two meals were served each day reach 12 hours. In between one could have a enach atany time. On ice box full of all the choisest cute of steak and chops, and hamburgers, was provided for these snachs. It worked out that the hamburger stack always had to be replenished first. American customs seem to go wherever americans go.

July 23 The ice is slow to go this years, everyone

so saying . It still is in close to the beach down at the village, the pack a jumbled mass of blocks that have been pitched about by the force of the wind that has driven the pack against the shore. The lead in front of the base is about holf a mile wide and beyond the point there is a miles wide and beyond the point there so a miles wide stretch of open water for the drift has been to the S.E. and E. The supply shipe, however, are on the way and the ice breaker, Burton Island, has been sighted off Barorow, but it has

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## Cakimo notes

July 23 Point Barrow, Clarka

since disappeared. A 2-mon helicopter flier back and forth every once in a while on leason missions, slighting just a few feet from the administration flag. and on the ship itself. Base personnel are more numerous each day now and there in a general buttle of activity - strangers seem to appear from everywhere, but mostly on the 3 to 6 sir force aciplaner that have been coming and going each st day. The big operation this year is to carry excess equipment and supplies east to Barterland ( surforce base), return here, load up, and. try to get back to seattle before the ice closes in for the winter. There are about 300 on the mess list now and the main work has been to ready supplier and machinery for shipment apparently most of the oil drilling material will be going westward. Among the visitors is Col. Fletcher, air force, of the ice is-land, some hydrographers from Washington, and various specialty personnel to oversee and direct the loadings, and the navy and coast gowed ice patrols, each equipped with a PBY amphibious plane. Since we have no docks here the shipe

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# Eskimo notes

July 23 Point Barrow, alaska

will be loaded by the so are more landing craft and motor barges that have been in storage (set on blocks) up along the gravel spet toward number. I suppose the ice will more; it usually does by august! a good stiff S. E. wind is what is needed now, In some years the ice has not moved, however; a notable example of this was in 1936 I learned just today. a jun Ford blew ni today and is my new roommate in the place of Frank Pitelha who left a week ago. Jim is an archeologist who came in '36 for the summer, or fall, and ended up rumaining for 18 months because there was no way out. apparently the ice moved in sooner than expected, and stayed. This was before there was anything but an occasional six flight to Barrow. Concerning the arche ologiste, the Horwardmen are now 5 strong and have 6 laborines working for them.

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Tomich, Q. P.

1953

Alaska

Species Accounts



## Gavia stellata

June 29 Point Barrow, alaska

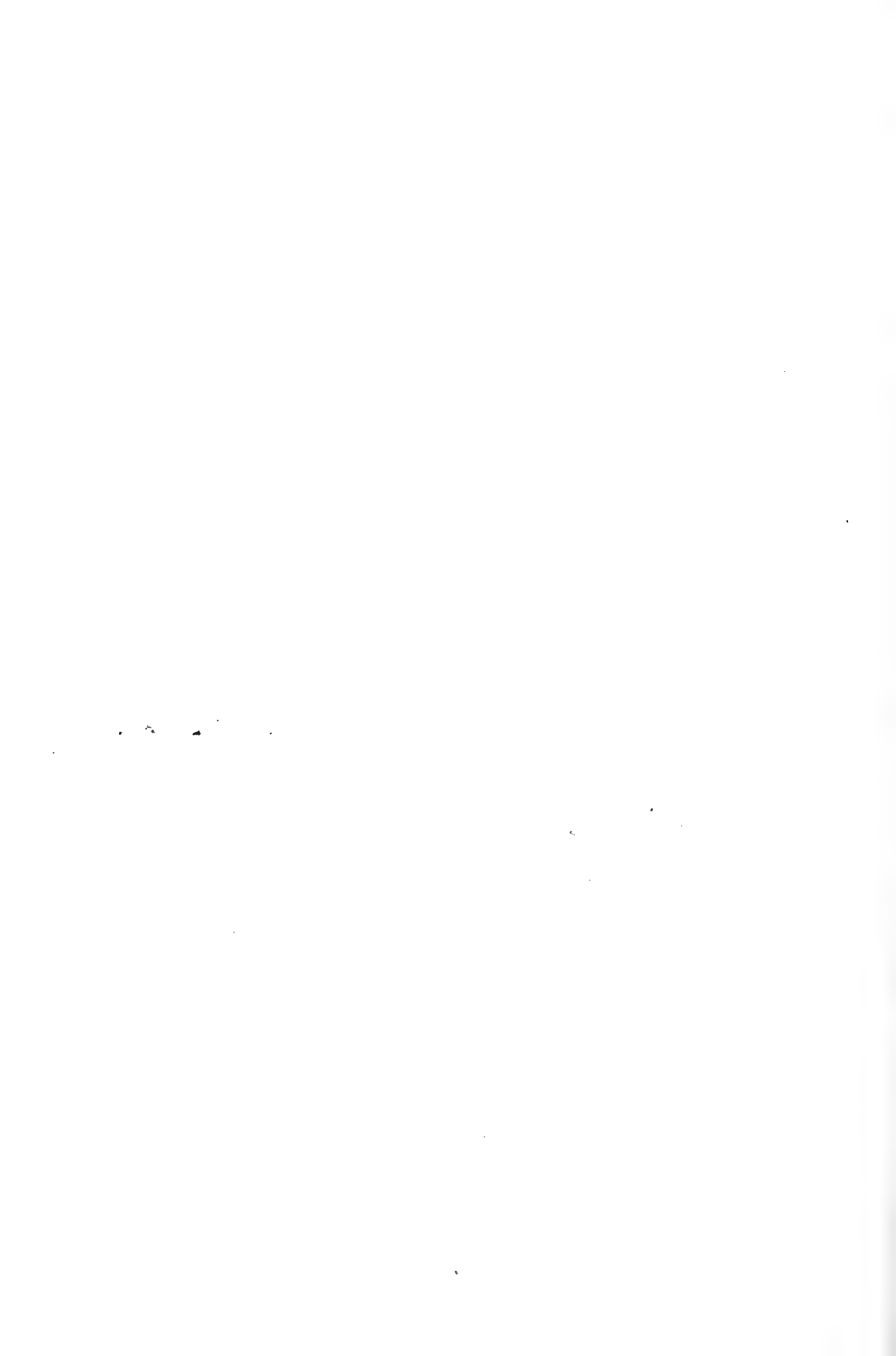
Pair on inlet 5. of plot L.E. on a large pond where they may be established for neating. There are if the first that I have seen. They swam about in an apprechensive manner, staying together, but they did not dive, when the passed by at soo yards in the weasel.

July 7 On Elson fagoon along the route to Number we saw about 8 or 10 in early afternoon, as many as 4 together. The boids were close to the beach in the colmer water, somewhat protected from the N.W. wind. When approached with the weasel the general pattern was to fly off when we were about 100 yds. off. Dwice the boids swung around and passed by in easy range. Only once did a loon dive before escaping by flight.

July 12 Five in flight, N., past Nurvak.

July 13 Pair on food near inlet, evidently treading, (same location as June 29). One boid flew off when we were about 2000 yards off in the weasel. The second allowed 307 us to approach within 200' before flying; then both flew repeatedly over the area until we left.

July 30 One swimming on pond beside lulet to 5. of plot L.E., with 2 downy young. Adulte flow off and disappeared over inlet when disturbed.



#### Gavia stellata

July 30 Point Barrow, Clasha
The downy young dove respectedly in the pard.

Next with bits of eggshells near one end of pand?

indicated pair seen here carlier was successful in bringing off their brood.

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June 7 Point Barrow, alaska

First positive identification of a loon when 4 of this species flew over Nuwah this afternoon. The gray huid nech was prominent. Two seen on June 4 near Village apparently this species.

June 15 Two, singly, flew over newah this afternoon, bearing northward.

June 16 Two ore 3 seen on truja to Barrow #3

gune 21 two, not certainly identified at what heare L. E. and two similarly unknown, over central march.

June 23 Two loons over L. E., windentified.

June 27 One over plot L. E. in midafternoon, flying north

gune 29 One over plot L.E., midafternoon.

July 1 One over morch Plot, flying westword. July 7 One over numbe, one over base cachling continuously.

July 12 One on water in front of base (large lead) cachled several times, swam about, divid,

guly 29 Birds seen nearly every day, one, or two together in flight over base area, often to

and from the ocean. Aug. 4 Several plew up the beach part the base this evening, high, singly or 2 and 3 together.

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## Garia adamsii

June 24 Point Barorow, alaska

Pete Sovalile reported one in the beach thaw pools of the ocean unable to take off because of in suf-? ficient open water. We went to the place and found the loon. It dove several times and finally came up where it could be shot and Frank Pitelha collected it. The loon made no attempt to leave the area by flying and it seemed to have enough room for a takeoff. This afternoon two made a trip from Elson Lagorn at L.E. off to the N.W. and later these possibly same bireds returned. I could see them well and was sure of the identification. About 4 pm. one flew down plot L. E. and at one place attered a deep-voiced quacking which I had earlier attributed to a duch somewhere out of sight as two yellow-bills came in to land on the lagoon.

July 10 Five on Elson Jagoon just off plot L. E., in group.
July 12 One flying N. E. over Nawak.
July 15 June this afternoon over Elson Fagoon.

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#### Anser albifrons

June 4 Point Barrow, alasha

In the Village an solution woman stood holding two early this afternoon. One goose had black? aplatches of feathers in the breast. The first of this species was noted may 29 at the lead in front of the village when Frank Pitelha identified one that flew alone to the north over. a whole butchering party.

June 12 One in central morch, forcaging alone.

Give 16 One pair at Barrow #3 appeared to be ex-

toblished and evidently is nesting for the brids returned twice in the 1/2 howrewe

were at the camp site.

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#### Chen hyperborea

There near fresh water lake in milaternoon. They were first seen in flight, but apparently? were started up from the arow for they flow off about 300 yards and lit. After a minute or so of standing about they flow off to the NE. Fourt record for this season.

June 15 Two at number, foreaging on the flat toward the lagoon. When approached they flow off but in a few minutes apparently these same. birds came back. The resty wash over the head and nech was promised in both birds.

June 19 Seven, including 3 immatures foreaged all day in the central march area.

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## Branta bernicla

gune 12 Point Barrow, alasha

dur poirs in LE in early afternoon. There was some conflict between the pairs when they came to- ? gether. Then and at other times the burde made demonstrative gestures by actending the nech forword near the horizontal and walking or run. ning about. This activity did not seem to be \_ directed at anything in particular.

June 14 Iwo in central march this afternoon.

June 15 Devo on flate toward neurale in late afternoon. One reap repeatedly thrust its head forward so that body and head were about horizontal, although the nech weared about and occasionally bent downward almost to the ground, with head still horizontal. The bird seemed not to be directing this activity at anything in particular but it might have been disturbed by our weasel 60 yards away. It walked about slowly, twening here and there?

June 16 Several pairs seen in marchy areas in Barrow # 3 region. Two mests discovered; one on a small island in a small 3' deep lake, and one on a marshy peninsula jutting into the lake. Each next was on a mossy was about 100' from a glaveous gull nest on a similar 15' long island and the 2 brant nexts

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## Branta berniela

gune 16 Point Barrow, alaska

about 100' apart. Clutcher were 4 and 5.

June 18 ment on slope of ridge toward Elson fagorn with 4 eggs, about 12' from a short-eared out nest. discovered several days ago and on the same.

June 19 Groups of 7 and 4 in central morsh. One new nest with clutch of 4 discovered there.

June 21 next located on L.E., with 5 aggs, 4 on next.

June 23 Two new nexts just north of plot L.E. One has

5 eggs in the next and a 64h egg nearly concealed

in the thick down 2" below the outside of the

next rim. The other clutch is apparently not

complete, with only 3 eggs. I saw no other than.

these 3 pairs of frant in the area.

June 24 at 1:30 pm. nests N. of L. E. examined. They are about

120 yards apart, one 200 from beach and the other west.

Both are are on black top polygons which he here

with several ponde among them. Each is at the side

trather than on top of a polygon, but not consealed

by areas. Nest new beach with eggs covered, goods

on the other; she did not flush whom I passed

100' suray. Nest at 5. end of plat not examined.

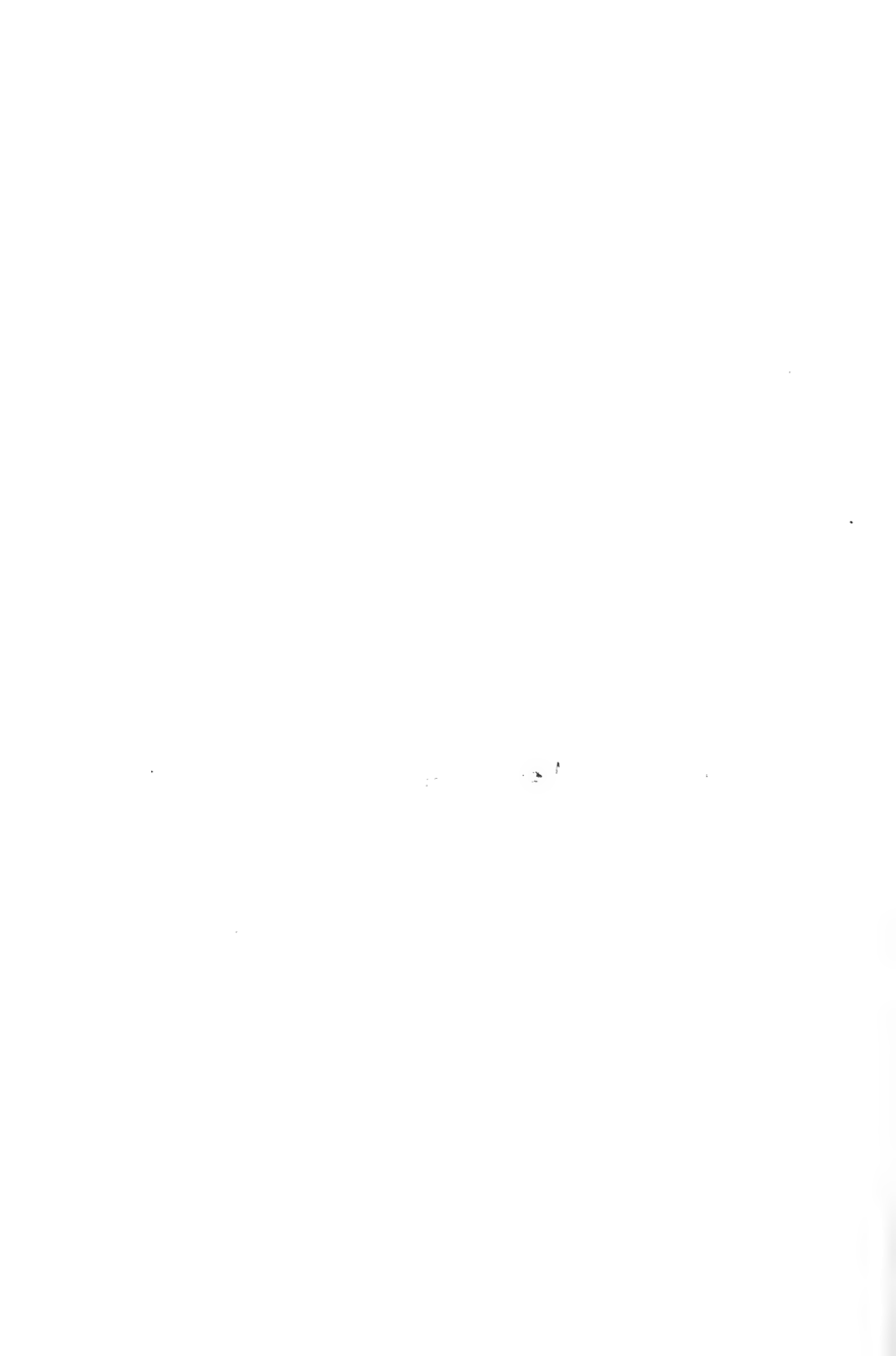
4 finally flushed when I walked past at about

75' after being in the area several minutes. I

noted that both brids are bunded on right leg.

In the morah between L. E. and L. W. 11 geese

foraged for much of the afternoon.



gune 29 Point Barocow, alaska

het with 2 eggs about 100' to of snowy owl next = 2 Two other birds on inlet nearby. next east of L.W. destroyed and eggs gone. next of short-eared owl. about 15' away distrioyed and 7 dead. no brant in . the vicinity.

July 1 Flight of 16 in 2 or 3 groupe over march plat in early afternoon. Fater quere in one flock. July 5 Devo paire besider 3 mesterne paires at plat L.E. so that & boide gathered at one pond. There

was some discord among them.

July 11 Hatching in progress on a nest between central march and plat LIV., close to the road. Sander moving about as if to distract intruders. Three . chiche seen; full clutch 3 eggs.

July 12 Pair and 3 goslings exossing ridge on foot near 5. end of Plat L. W., evidently the family

from vest mentioned yesterday.

July 13 Group of 4 adults near inlet. One remained behind the others in their retreat. The three hurried out of sight down the slope toward the water. The remaining bird ran along the slope in a distraction display which revealed the white of the tail flashing from side to side. Tail was depressed and wings seemed to be used to sid the shuffling run, but they were not extended. At snowy owl nest " 2 the brant in still incubating.

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#### Branta bernicla

July 15 Point Barrow, alaska next N.W. of plot L.E. with 3 of the 4 eggs pipped, rest closer to beach hatched, two infertile. egge and one that failed to hatch left in next, indicating that 3 chicks successfully deported from the next. July 16 heit hatching near ponds between L.E. and July 20 all nexts that I know of are now hatched. next N.W. of L.E. 100% hatched as is next between L.E. and L.W. Three brant in flight locally in this region. 5 over drum area in rapid dvied 5.w. flight on July 18. July 24 Strong of 5 flying E. over Wathi Station 10 a.m. July 30 Nest near she snowy owl nest # 2 (Wohlschlag flough) ouccessfully 100% hatched some days ago.

Aug. 8 Flock of about 45 at Wohlschlag flough, the friat large group I have seen.

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June 5 Point Barrow, alaska

Six rose from the drum area in a light mow fall st 7:40 a.m., and flew off to the east. There are the first we have found this season.

gue 7 a flock of 11 ot 9:35 am. flow about hesitatingly over the drum area, passed over the solt lake and finally lit, only to take off again. They circled again and came down near the same place.

Jure 8 Four me area 5 of Britton wanigan the morning. .
and 2 near the dry lake, all at small pands.

June 10 about 30 this morning on central march, 12 in one flock. The birds moved about when disturbed but did not floor off leave the area.

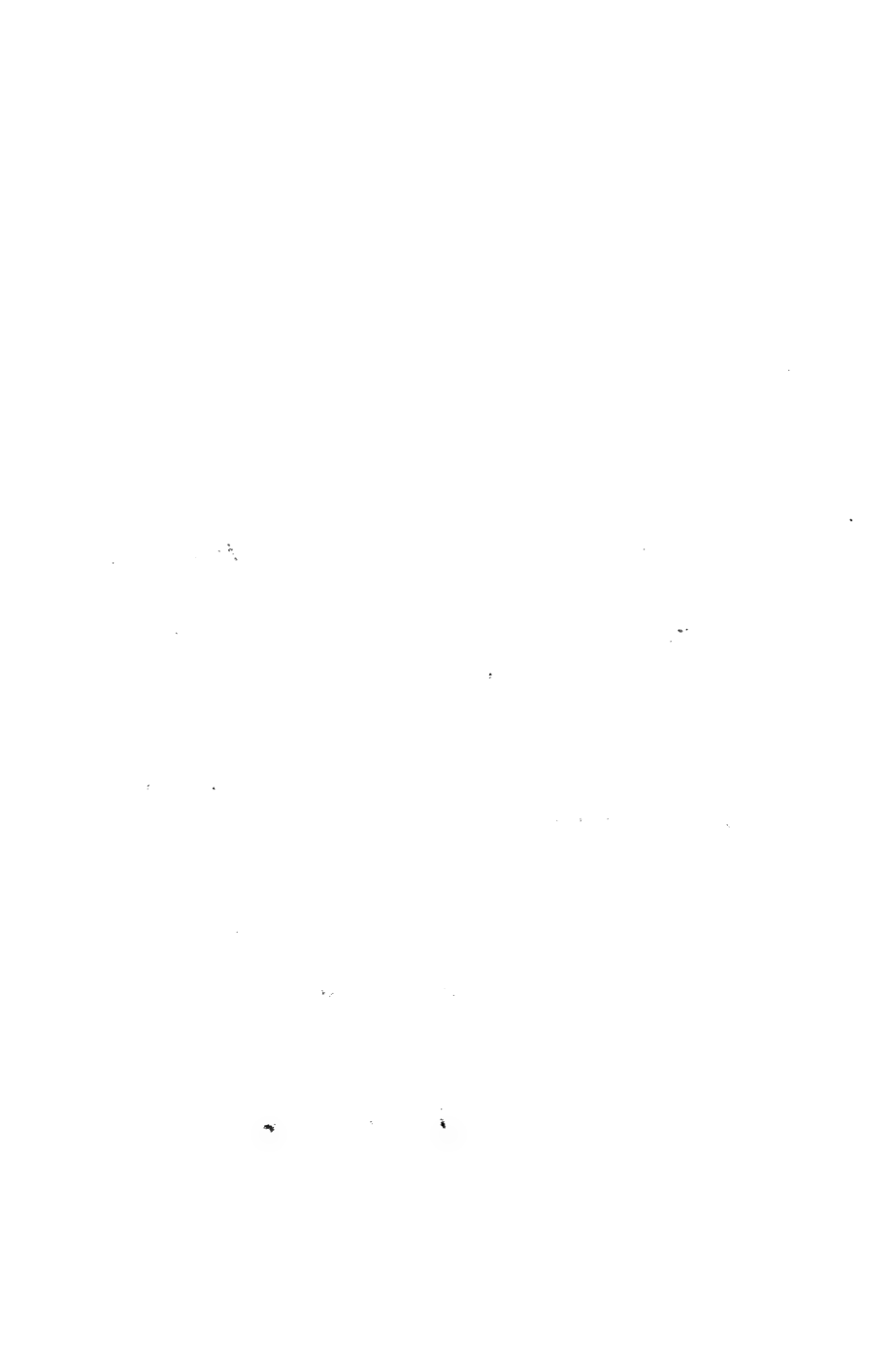
general scattered in dreum area this morning with accosional birds in flight in or out of it.

gene 14 In in drum area at 8 a.m.; two at a small pool on beach ridge and several on central march in the afternoon.

June 16 O cossional groups, as many as 12 together, and pairs, on trip to Barrow #3.

June 18 These birds have been remaining in groups later than any other local waterfoul, but pairs are established and seem to be nesting near L. W., on the march and on the ridge.

June 23 a lone of flew over plot L. E. in midafternoon, and was the only pintail I sow there. There has been a topering off of their occurrence in that area, no nexts discovered.



### Anas acuta

June 24 Point Barrow, alasha

Next about 160 yds. N. of N.E. corner b. E., about 100' from
lagoon beach on well drained ground, on granny polygon about 1' ligh. Next down-lined, begge, b' from
a short-eared out next, at side of mound (distanceby measurement). I flushed when I was 20' off,
in scuttling flight for 100' into wind; then she
wandered off among the ponds. No 07 in pight all

June 2 on central march. The boids now seem to have scattered and generally settled into

July! heat, 6 eggs, on moresh plot.

July 5 hor male now seen on plot L. E., or on march plot, as if mates of znesting females have gone elsewhere.

July 10 Cach of 6 eggs pipped in next at N. end of plot L.E; f, as usual, left the next when the short-eared owl left here next 6' away as I came up. 7 left next at new Pass when we came through on road in weasel and stopped.

July 12 next at new pass has hatched out with 100% success as no eggs are left, only shells of the hatched eggs.

July 14 New nest, six eggs, secross road at new Para from hatched nest and 93' sway, discovered by Dan Thompson. This next is 58' from a short-eared out next.

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# Anas acuta

July 15 Point Barrow, aloska

Next near S.E. corner of plat L.E. ( see pg. I for steller eider) hatching today. I have rarely seen this & for she usually covers the next and quietly leaves before I reach the area in censusing. Foday she sat until I was 40' off and then she fled in a circle about 100' in deameter, fluttering over the ground and toward the ponds. Iwo developings tumbled from the next and othere followed, chirping. One was wet in the next and another not out of the shell, 7 in all. Twe left the nest and wandered as for as 10' sway. I left havindly. The f, while the teller eider, was only 100' from the next about 10 minutes later, still having not returned to it. The wareness of the pintoil in this reespect is markedly greater in the pintail than in the eider. next near N.E. corner of L.E. 100% successfully hatched with 6 ducklings apparently leaving the next.

July 18 fast evening the next at new pass was in latching process with two duchlings free of the shells. One was still moist.

July 19 hest deserted, with 4 ducklings apparently succoofully leaving; 2 infertile eggs. The & had covered the hotching which and retreated before we examined the next on evening of July 17.

July 22 Point Barrow, alasha

Head of 9 on recently deserted mound of snowy owl nest #3. Parts of wings, sheleton, and feather groupe on adjacent mound. Evidently the first had. been caught and eaten by the owls.

July 28 a third next at new Pass is about 160' from the short-eared owl nest and about 120' from the duck next. This west had

been broken up, the eggs peched open by

fields. next identified by comparison with others, the down tufts having a basal

whiteness to each one.

at Birnih while watching eider flights I saw one group of 8 4 pointails that came over the shooting area. Enhimos stationed there unhesitatingly fixed upon them and dropped one bird.

July 29 Flock of 42 foreoging on inlet of salt water lake, near Voth's Station.

galy 30 One 7 on fresh water lake. a nest at 5. E.

edge of Central worsh on high polygon was deserted. It contained 7 eggs with well-developed

entryse. Aug. 9 Four females on Artical March. Aug. 9 17 F's on slough at Britton Manor.

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June 8 Point Barvour, alasha

Hoday I saw 3 pairs between the navy base and Ihrowich Sake, each foraging sabout in a small shallow proud. The brids were rather enways. One pair remained in their pond as I came up only 150' away, then they walked off to the next pond some 20 yards farther. Finally they flew when I came up near them again. Others were similarly uncon-cerned when approached in the wessel.

June 10 Theo pairs on central warsh.

june 13 One paix in drum area.

June 16 Pavis scatted out on ponds on route to Barrow#3 with about the same frequency of occurrence as near the base.

June 21 a 7 on a pond mear L.E. 3 or 4 times rose out of the water about 2' in its attacks on a pomerine jaeger that was worraying it.

june 23 At plot L.E. I saw there duche in the same combination as yester 2 days ago - a 4 and 3 males at the north end, and a 4 and 3 males (at the south end. The one next discovered a printial next in next her 5.E. corner and now has 7 eggs. The first was not on the next but the eggs were covered and worm. On the 215t I found 6 eggs and the next covered. A few minutes before when

I was censusing about 100 yards away the quas

seen to smeak of on foot among the polygons.

Pintail

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June 24 Point Barrow, alasha

nest with 6 eggs about 60' S.E. of S. W. corner of plot L.E., located on mosay ridge 12" high on marsh ground. I stayed on until lwas 10' away; then she rushed off with a distraction display, staying about 30' off in the few seconds. that I examined the nest. I followed and she led me about 100' where she fled into a pond. Nest with their living of black down.

June 27 Four males today in close company looking and foraging on pand at L.E. I have found only

one next there.

gune 29 One of on L. E.; another on pond near inlet.

June 30 Stroup of 3 males and 19 in drum area.

July 4 New next on Beach Ridge, 7 eggs, & attending.

Old next there with but 2 eggs rumaining & stayed on until Thompson and I were up beside the next and the bird was toward by hand. She then wouldled off without any display or calls, July 10 new next, 7 eggs, & viewbating, at eastedge

July 12 On beach reidge beyond AITCS. the two fewores are still incubating, one with 2 eggs and the other

with 6 eggs ( see (july 4).

July 15 at 5. end of plot L.E. the 7 leaped at me and I possed 6" from the next. He repeated the leap, with bill open, and then scuttled around me, about 10' away. I followed in a mach

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July 15 Point Barrow, alaska

attempt to catch the & but she fluttered and ran along about 120', directly when I ran after her, to a pard. There she fluttered and beat the water moving along about 10' offshore. I saw along the shore as if to pase here but she hupt ahead. I stopped and the duck swam about 30' out where she seemed to be respreshing herself by pecking at the water, rising, and flapping wings vegorously. I continued on up the pand and she stayed. When I had gone only 60' and was some 250' from the next the 9 flew back directly to it. all beggs. were pipped I discovered when the duck first flushed. New next with 5 eggs along road between plate L.E. and L.W., on slight sidge 8"-12" high about 40' from a pond. Next near central march lakes broken up, the young saten from the shells, evidently by a jacque. The eggs were strewn as for as 4' from the next and shells were soushed and mirced by July 20 heat 5. W. edge of L. E. 100% hatched; I on prond 100' away but ducklings not evident. Between L. E. and L.W. a 4 shuffled over the ground

as if to lead me away from a next or

duchlinge. ho maler ni evidence.

Point Barrow, alaska

July 20 heit on Deach Ridge between antennae 100% hatched.

both eggs of next 5. of antennae toward lake also hatched.

July 22 through of 44 and 100 together on central march.

A or there with body molt, but not tail most, in

proopeers had a healing broken wing but could

not fly. New nest with 6 eggs on flat part

of march near L.V.T. tracks. Eggs fortile but

not pipped; 7 incubating.

July 26 At the greanel spit ponds there was a flock of about 50,5 or 6 of which were males . Thear here on a soul for of the logoon there were 3# 4 and 4 or Steller eiders.

July 28 Group of 5 9 at Brinik on flight route out to sea.

July 30 Duchlings with females now fairly common on the ponds. Hood-sized groups indicate a successful hotch. Two females or more, are sometimes together in community care of the young. Thoughour has figures on brood size.

Aug. I Fourteen st ducklings with 2 females reported from near gas well.

Aug. 3 When we parsed near nest reported July 22, on July 30, a 4 left as if flushed but we did not stop. I day we found 4 with 3 young hatched only one or two days ago. They were small and weak, easily cought by hand as they swam



aug. 3 Point Barorow, alasha in water-filled LVT treaches. These apparently we the hatch from the nearby nest, but we could not locate the nest itself, pomewhere within 100 yards. - aug. 4 Group of 6 females flying just over the water, - down the beach at Bernik (southwest).

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#### Arctonetta Fischeri

June 16 Point Barrow, alasha

One of seem and another or the same one collected at Barrow #3. Near librowik foke a pair was collected from 3 birds seem.

A pair was owimming in a ditch about 1/2 mile 5. of Britton wangan.

June 18 Three females, 107 flying west over village road at 9 p.m.

June 19 Three males flying west across central mount at 5 p.m.

July 29 Five Semales in rapid direct flight down the inlet of the solt water lake, Ion part Vathie Atation.



June 28 Point Barocour, alaska wale in than puddle V, side of drum area, 11 pm. June 29 male, apparently same one, asleep beside ditch at west of drum area, again close in toward fuldings, at 11: 20 am. It watched me when I was 150 off and when I stopped 20' away it became slert, easily slipped into the water, swimming away. a few minutes later it was again resting on the bank. July 1 Flock of about 40, no females seen among them, flow off tundra from N.E. across drum area, over base and in twening flight N.W outover the ocean. This apparently is a back migration. July 7 Flock of about 14, all males, crossed drum area to south in late morning. At Neurah in the : afternoon I saw 2 flocks, one of about 20 and the other of about 50. Only one I was distinguished among them. July 21 Today a flock of about 300 passed over the frum area in late afternoon and I could see that only on occasional one was a f. Hucks were flying in the greatest numbers I have seen, today, with flocks at about 3-5 must minute intervals, possibly largely this species. Dich Person har been censuring eider by means of a daily one. how check after denier at British, and with the aid of the Carter group which is excavating 6 days each week at the site.

a head or yesterday on L.E. had been shot.

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#### Somateria spectabilis

July 29 Point Barrow, alarka

Flocks of returning migrant eiders are
almost exclusively of male and the birds

I have identified are largely this species.

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### Somateria mollissima

Aug. 4 Point Barrow alaska I have seen some ducks that are of this opecies. An Eslaimo told me that their boid is larger than the King and its wing. - best is noticeably slower

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### Melanita perspicillata

Aug. 1 Point Barrow, alaska

Pete Sovolik brought in a of shot near Barrow

Village a few days ago. Weight 1049gm. I

storted to shin the bird but discarded it when

I pulled the head off. Bill Thompson hept the

shull. The bird had only light to moderate

fat on it. It is the only one I have observed.

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### Clangula hyemalis

gune 1 Point Barrow, alaska

This morning in about 2 hours of hunting and observation I paw about 15 flight of old- aguan at Nuwak. The birds were all high, several hundred feet, and extended in fairly regular lines.

June 3 One large flock passed over the base.

June 5 Several flocks over the base area today, all high.

June 10 One pair in central march and one pair at Pitella

gune 12 Poix flushed from drum sua.

June 16 Paires scattered in country about Barrow "3, . 2 pairs at the site and one nest with 2 eggs found there.

June 18 heat with a eggs found in L.W; a pair on a pond 100 yarde away. This rest is about 8' from a short-eared out nest which has the clutch just about completed.

June 20 Flocke of 14, including about 7 males and 7 femeles, in low flight over drewn eres, se if in local flight movement.

June 23 One or calling on pond in 5.W. portion of L.E. this afternoon. When I arrived there in the dringling rain the duck was gone. a pair is often seen in the thoused edge of fresh water loke, along road to F.A.C.S. station.



## Clangula hyemalis

June 24 Point Barrow, alaska

Swenty rix at 1 pm. in stretch of water between shore and ice of fresh water loke. About same number at 4:30. One of at plot L. E. - stayed briefly on a pond, calling several times. - among the 26 there were many females but it appeared, without counting, that males were more numerous.

June 26 about 60 on thowed 5. edge of freshwater lake, at two different times that I passed that place.

June 27 Still numerous on fresh water lake.

gune 29 Only a few on preshwater lake, one on inlet near plot L. E.

July 4 Six or 8 along slough that feeds soltwater lagoon,.

5. E. of Britton Wanigan.

July 5 Stroupe of 17 and 7 going N.W. up lagoon past
plat L. E. apparently mostly males.

July 7 Small flacks flying about over the lead in front of the base, little definite south word movement. Concentrations, in hundreds, of these boids in lead of Elson fagoon along gravel spit to Eluikal Pass. The ducks were in general movement around the point over the drifting ice, and down the lagoon lead, to the N.W. Flacks were predominantly males, sometimes exclusively of this sex. This was the most shundart bird seen, possibly 500 in all.

# Clangula hyematis

July 10 Point Barrow, alaska One or two small flights off plat L.E. this afternoon; 4 boide at rest on Elson Fagoren. July 13 about so on fresh water lake this afternom; no large groupe here recently. July 19 at newale and along the spit toward Headman's bland old oquaire were active all afternoon. There were occasional flights of one or two birds or small flocks, locally. On the gathered floating broken ice and in the openings of the north part of the lagoon there were occasional flocks of as many as 20 to 50. July 26 Flock of 8 on gravel spit ponds beyond the swipport, and 3 together on the lagron. a flock. of about 15 swept over the drum area, to the N.E. last evening, as if to alight on the fresh water lake. Flocks now have both maler and famales prominently represented. July 29 Occasional small groups 2-10 are as many of these as I have seen recently.

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### Falco peregrinus

July 28 Point Barrow, alaska

One on a 20' tall pole at A.A.C.S. was seen at 150' and its identification as a duch hawk was to me satisfactory. The black marke on the sides of the face and the bluish back were readily visible.

July 31 The duck howh has been about 17.17.C.S. for 3 days now pometines perched on poles near insulators. However, twice I have shot at it with buckshot, #9 next smallest available size, but have not secured the

Oug.3 Duch hawk again on pole near A.A.C.S. It has become reather works and flier off readily.

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# Lagorus lagorus

June 1 Point Barrow, Dasha

In midafternoon one stood erect in the know
of the tundra area about 3 miles south of
the base as we cruised in a weasel.

It was black about the nech and breast,
and white elsewhere. The brid stood broadside to us and flew when we were still
some 150 yards off. The flight was low,
fast and direct, somewhat curving because of slight maneuvering. We moved
up again and the bird flushed when
we were about 200 yards off. It was
lost in its low flight, over a ridge in

rough tundra.

(b), 2)

#### Grus canadensis

June 18 Point Borrow, alacka
One on open tundra S. of L.E. It was walking about nearly 3/4 mile away, evidently suspicious of me. after about 10 minutes the bird flew off north, coming closer. A territorial jaeger chased it out over Elson Sogoon and the bird moneuwed about, nearly to L.E., but then went off to the 5.E. This was my first night of a crosse at Darrow.

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#### Pluvialis dominica

June 2 Point Barrow, alaska
One in late afternoon about 1 mi. 5.E. of Britton
wangan, the first I have seen.
June 4 One on tundra about 3 miles 5. of base,
June 8 Three seen on tunda to pouth, each alone.
June 10 Fevo or three seen on trup to central march.
June 12 About 4th, on LE and central march.
June 14 Thro on beach reidge this afternoon, not established.
June 15 Three together flying up the lagoon beach
at murch and one single on the gravel

gune 16 Occasional golden plovers seen on route to Barrerer \*3.

gune 21 Duro pairs seem to be located, one just 5.
of A.A.C.S. station and one near Need of central
morsh.

June 23 One pair possibly located at west side of plot L.E.
June 24 One pair at base of beach ridge on central worsh
side, between beverage antennae. One bird
feeding quietly at plot L.E., as if member
of a meating pair.

June 26 next discovered on beach ridge slope to south toward laker, about 2000 from pole beverage antenna: 4 eggs, adult gave distraction display. Lite on ivergular ground, vegetation aporre and background blackish. Inother next on similar ground in march plat. It merely room off from the next when disturbed.

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## Plavialis dominica

June 27 Point Barrow, alaska Three in central morsh feeding in flock of dow. itchers.

July 5 Pair on plot L. E. no chick found with them.

July 12 nest on beach ridge toward laker abandoned

since before rain of Rast week. Eggs intact,

July 20 Jen in group on R.W., no chicke around, a few

other individuals toward L. E.

July 22 Jen in group among high polygons at 5. and.

guly 26 One adult with one or more chicke at mash, plot this afternoon. Young hid ore slepped away and could not be relocated at close range.

July 31 Severals single adults on feach ridge that are concerned about disturbance, evidently with chicke in their care.

Aug of the birds now seem all to be in winter plumage as all of about 25 seen between Village and base, inland, were brownish; some may have been young brids.

Aug. 10 Six seen in Central marsh all in wintere dress; one collected at presh lake.

#### Oxyechus vociferus

Oug. 4 Point Barosow, Olaska
One heard calling and seen in fog in the drum area, the frist I have detected here.

Oug. 6 One calling on ground in drum area. Both records near X and y trap sites.

Oug. 10 One in drum area.

Oug. 11 One in drum area.

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# Arenama interpres

May 26 Point Barrow, alasha - One in bright plumage foraging on snow. free spots in the disturbed area 5.E. of the buildings at 2 pm. and for at least /2 howr, was the first one I have found here. It tossed bits of twef about in active feeding. June 1 0 7 seen and collected as it foraged alone near the labour runn at murch. Shore birds are arriving but are saw no others of there all day.

June 4 One about 3 mi. 5. of base.

gether and one alone. The single bird watched cautiously from a mound of earth as I came near, and flew only when I was about 50' off.

June 7 Turo feeding along route to nuvule.

June 12 One on Pitelha flate.

June 14 Ome in drum area.

June 15 One on flats of gravel spit, foreaging alone. June 21 Pair just 5. of 7.17.C.S. station are the only ones I know of in the region of study.

June 24 Two at north end of plat L. E. foraging and resting.

gune 26 One at 5. and of lake in central march.

July 4 When Thompson discovered a next with 3 ying.

on ridge behind A.A.C.S. two pairs of adults appeared.



# Avenaria interpres

July 12 Point Barrow, alaska One on beach ridge, apparently a parent with.

July 28 One on beach of fresh water lake.
July 28 One adult and 5 young able to fly on beach reidge near New Pass. I could not account for there being so many young and only one adult but careful and close observation showed this to be true. Possibly two pairs nested on this part of the !

July 29 One at Britton Manare.

Aug. 3 One on shore of fresh water lake. Aug. 8 about 300 on beach at mess hall, feeding at such drain outlet.

aug. 10 Four at beach of fresh lake.

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# Exeunetes pusillus

June 4 Point Barocow, alasha Two foreging at edge of their pools in area about 3 mi. 5. of base. June 6 One at thou pools at bose. June 8 One near lkrowik take today. June 12 about 10 seen, on L-E and central march. June 19 One calling in flight over L.W. this afternoon. July 13 houbation of mest in progress on h. W. July 26 Where a pectoral sandpiper flew about as we. commed the moush plot there was also a semipalmoted sandpiper that made a similar disturbance as if it had young in the vicinity. July 29 Flock of 25-30 feeding on beach of inlet between Britton Manor and Vothis Hation. There seemed to be young or newly motted July 30 Flock of about 10 most of the day in drum area, another group along freshwater lake. Two flocks 8-15 birds in Central Marsh. Aug. 3 Flock of about 25 along shore of presh lake. Aug. 10 Small flocks regularly seen along shores Of ponds and laker where there are beaches. about 40 Aug. 8 at Dvinih near mounds.

in a second seco 

## Erolia bairdii

June 1 Point Barrow, alasha
About 5 seen at Nuwah where they were
foreging as many as 3 together this morning. I wo seen at the avintrip. Several
times they song in flight at both locations,
long wavering, and musical sounds. I shot
one at Nuwah.

June 2 There birds seen regularly shout the base and on the tundra, usually zor 3 together in flight that involves territorial dispute, accompanied by songs and calls.

gune 4 Past two days have shown this boid to be in small numbers, not more than 3 together, at several places on the tundra and adjacent to the base.

gives these brids continuously in the disturbed area adjaint to the base, singley or as many as four together. There was considerable discord among them, resulting in frequent chasings.

June to write display, reason of one wing nearly to vortical, is now frequently given. This morning I saw one brid in the drum area calling just after abighting, and it reason the left wing for several seconds. a brown lemming was running easily along the snow edge and stopped, crouching with back to the snow and facing toward the sampuper.



#### Etolia bairdii

June 6 Point Barrow, alaska

about 2' away. The sandpipere turned toward the lemming and tilted its body forward with neck slightly outstretched, as if watching the lemming. The sandpiper held its tail up to the rear at 45° and seemed to be calling. The left wing rose nearly to vertical maximim getersion, was held purhaps 3 seconds, and then was gradually lowered, suddenly to a. mearly folded position and then alonely and carefully the last 1/2 mich or so. from the other ! wing was raised in a similar manner, and brought down. The lemming kept still. The sandpiper then turned broadride and then began to walk away. after a few seconds it flew some 30'in that direction toward a second sandpiper I had not seen before, on the next anow-free polygon.

June 12 This is the commonest shore bird in the disturbed area about the base.

gune 13 next with 3 eggs at CAH prange. Bird left the next and moved slowly from it, flegining injury.

June 14 Three nexts with 4 eggs each on beach ringe.

Cach next was easily found by watching the parent bird return to it, which it quickly did after the observer withdrew about 100' from where he first noted the bird get up. The most frequent mannerism of the bird was

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### Evolia baindii

June 14 Point Barorow, alasha

that of flying back and forth, or around the observer in flights of 100 to several hundred feet, and uttering a plaintine call. Often the bird would alight and if followed would tend to lead the observer away, but not by a pronounced faking of injury. The four eags in each next were wronged with the points turned to the center, nextly filling the next.

June 15 along the gravel opt and toward number & saw about 6 birds this afternoon, singly or in pairs. Thompson collected one bird. His first shot injured the bird. It flew about 50 yards and lit, crowching motionless on the gravel. The together. almost immediately he mounted the I and copulation seemed to take place. From the rear at quite a destance I could see the maler wrige raised nearly to vertical and vibrating. The action, possibly because of the condition of the q, lasted an estimated 10 seconds, long enough for me to discover it, watch momentarily, and then to raise my glossee and study the pair. The of dismounted and then proceeded with an elaborate display. He settled into a slightly squatting position and with reapid short steps moved in a half wirele to the right

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## Erolia bairdii

June 15 Point Barocow, alaska.

before the I, exposing his right side and near right quarter toward her. The tail was down, spread, and seemed to be held slightly to the right. The back seemed to also be a part of the display for the left wing was reassed, but not unfolded, in such a manner as to expose the scapulars and humerale. The left wing was raised about /2 wich. It seemed also that the right one drooped Toward the ground to complement the position of the ! toil. The display lasted perhape 5 seconds, and was respected once. as Thompson approached, the or assumed on alert stance and run off about 10' in stages. When the ? was shot the or flew off. I have used in this description the terms of and I merely to designate the birds in their respective parts. It was impossible, of course to determine the sexes, except in the bord collected, which turned out to be a or.

gune 16 This species seemed to be about as frequently occurring in Barrow #3 region as near the base.

July 1 next near 17.17.C.S. road beyond dump, 4 eggs, 07.

flushed when weared passed 6' away.

July 7 Next on beach of Elson lagoon among scrape.

of briftwood, about 50' from water, on low arrawed strip, contained 4 eggs being incubated.

#### Etolia baindii

July 31 Point Barcrow, alaska
about and I downy young that actively ran
about, at new Pasa.

Aug. 5 Adults in drum area, evidently a pair, making
distraction displays. Young unable to fly
seen near presh lake yesterday.

## Etolia melanotus

Junes Point Barrow, alasha

Occasional bride seen now. First record gune !. One foraged today at the base, at thew pools. June 10 about 10 seen, as many as 3 together, in central

march, this morning.

gene 14 Pectorials few, only 2 seen on beach ridge. June 21 This species seen at 3 or 4 locations along the route from L. E. to pipeline, generally along the beach ridge.

June 23 One pair established at west side of plot L. E. for when two boids foreaged together one of these drove off a third brid that lit 60' away. In the druggling rain I did not hear any flight

display song.

July 1 this species among the more prominent hinds at march plot today. his in one group, 4 in an. other, and several chases and displays by a or observed generally over the area. no next

guly 4 Groupe of 3 and 6 seen on Beach Ridge behind A.A.C.S.

July 10 Flocks of 16, 14, and 3 on plot L.E. I have seen no nexts this year.

July 20 One on plat L.E.

July 24 Occasional bride on central marsh.

July 26 One on march plot apparently with young for it flew about, calling for several minutes, is and once made a long low distraction flight.

with the

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#### Epolia melanotus

July 26 Point Barrow, alasha

Twice when we came into the area in the censusing the bird flew about, but made the display only once, a slow labored flight in which the bird gradually planed to the grass about 75' off and fluttered and ran about after passing near me.

about refter passing near me. Aug. 4 Flock of 6 ore 8 in Central March, young allato.

Aug. 8 Some of these mixed in flocks of Baird pandpipers at slough near Village, but I generally these birds occur in small flocks of their own species in the marsh weeks and are possibly the most commonly seen shore bird in Central Marsh.

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## Erolia alpina

June 1 Point Barrow, alaska Ivo singles in area about 3 mi. 5. of base. Junez One seen on mid ridge with a ruddy turnstone; another, same area, with two Bavid pandpipers. June 3 On ridge area several times in the aftermoon there was considerable descord that was apparently associated with pairing and neating territories. June Devo at base today foraging in shallow pools. They were less wary than bairdi and could be approached within 40'. June 8 about 10 seen on the tundra today, on the ground. and generally in pairs. at other times some were flying about over tavitorial matters. gune 14 Only one seen on beach ridge this afternoon. June 21 a pair of red-backs is established in the north part of L.E. for one boid alone there obviously attempted to lead me from there by flying for. short distances ahead and calling plaintively. July 15 One on plat L. E. today, feeling quietly. We

have supposed that these bride have mented there but have found no next. One or two pairs were localized on or near the plot for some weeks.

guly 16 single adult collected at Voth's Atation, a 7, but I could not locate young there. The bird seemed attached to the place.

July 17 Swigle individual beyond 17.17.C.S., but no chicks found.

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## Erolia alpina

July 26 Point Barrow, Clasha
One abult and 3 young well able to fly on the.
marsh plot, largest young I have seen.
July 29 One abult, and one downey young well able to
run about, on plot L. E. Three lead downy
young on L.W. at ridgetop, two huddled together and one 20" away. These had been
dead sometime, apparently from exposure.

Oug. 3 Flocks for about 25 along show of fresh labe.
Oug. 9 Flocks not noted, but some among ather
openies, porticularly Baird sandpipers. These!
seem to be be in general few rad-backs.

at this time.

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# Limnodromus grisalis

June 19 Point Barrow, alasha

One calling in flight over central moresh plat was the surit I have observed

was the first 't have observed.

June 20 One near beverage antenna 5. of Britton wangen
this maring.

June 22 Davo in late afternoon foraged at a pond in

June 23 One questly feeding just west of plot L. E.

June 26 Hroup of 7, and later a group of 5, besides

several passing boids, 1 to 3 at a time, in

central march this afternoon. There was no )

certain evidence of pair formation, but in flight

there was a frequent calling.

June 27 One flock of 7 and another of 22 in central march at 4 p.m. Pitelha collected 2 birds.

July 1 none seen today in central march. Aug. 8 Ivo feeding together in wet place between Village and Voth's station.



# Stercotatius pomarinus

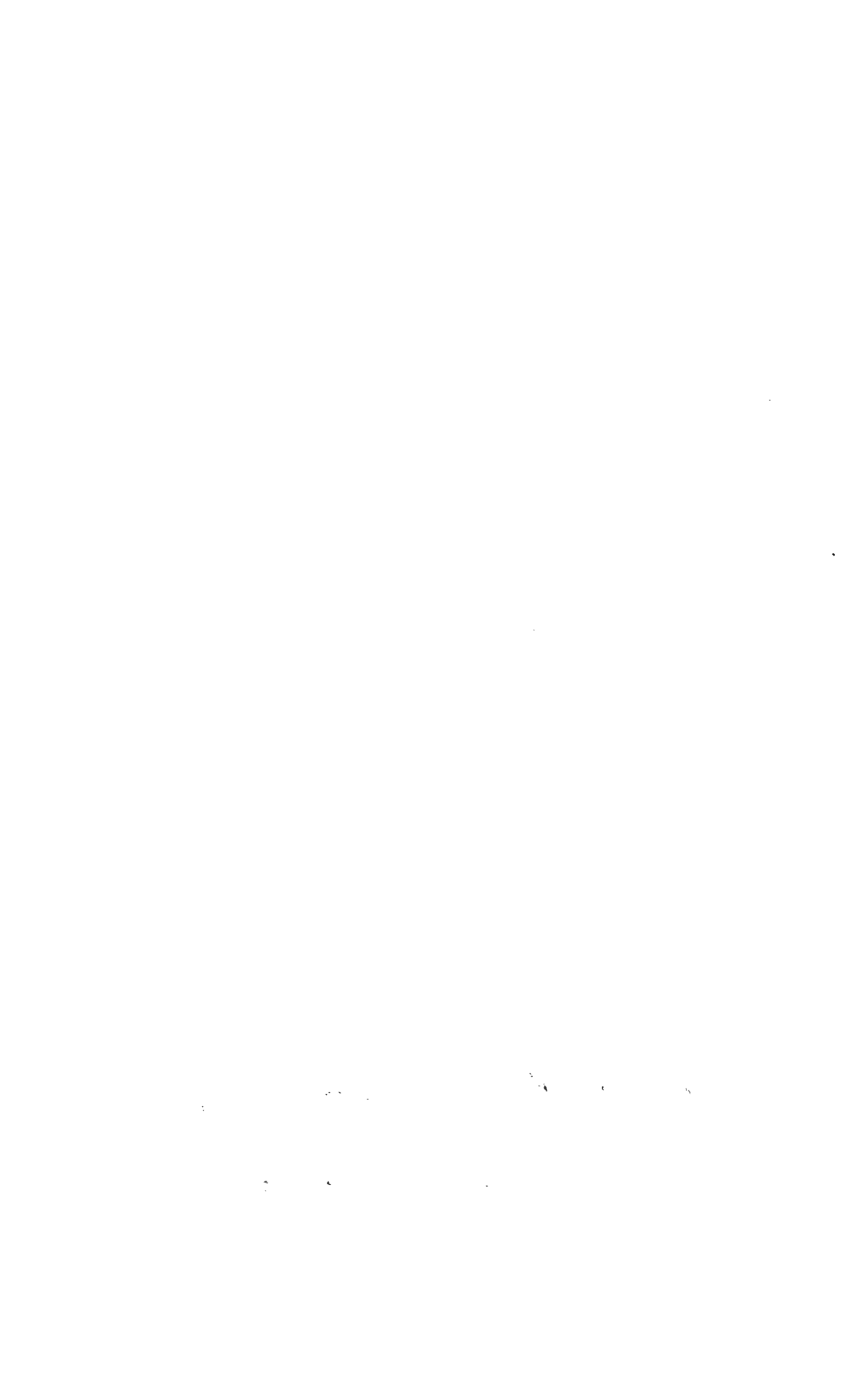
May 25 Point Barrow, alaska - at about 4:40 p.m. 4 were flying together in a loose flock to the west over the village road from the base, and out over the sice. There are the frist I have detected.

May 28 Fine or 6 about the tundra study areas
this afternoon, singly and 2 together.
One bird had an injured leg and
tended to sit on the snow when not
disturbed. It flew off readily several?
Times and could not be collected. no

May 29 Of about 15 birds seen in area between base and gas well and toward Village, two were in black phase plumage. The birds were scattered out, one alone ou two together. It are place a flying bird several times succepted at one on the snow.

june activity on the tumbra about the same as on may 29, but today frequent was a calls were heard, none of which was noted a days ago. It might be added that pairing and territorial establishment seemed to be accelerated. Two darks phase brids were seen. There were accasional single brids and one rested on a prominent mound.

as if on a mest, but there was no next.



## Stercorarius pomarinus

June 3 Point Barrow, alasha

On the Ridge area I noted a raised wing.

threat display by one bird as another

fleur overchead.

Juney One dark phase bird in orea south of the base this afternoon. Two found this afternoon in steel fox traps on tundra. Each had one leg caught and broken. The trops have been exposed by advancing melt off, likely in the last day or two, after laying beneath the snow over possibly much of the winter. We of could not determine what preompted the birds

to step into the trops.

June 6 In the past two days several bords have been in and about the drum area, and calling is occasionally heard there. at 7:20 am. today 3 bords were on the ground. One had its wrige raised and the other two stood with their fresta prominently displayed, leaving back a little, standing together about 2° from the other bird that was on higher ground. Then one of the two fached at the other and drove it away. The third bird on higher ground mean while had lowered its wings.

June 8 There bride are common inland in the dry lake. Chrowik fake area, about the same density as in the beach ridge area. I collected one specimen today.

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### Stercovarius pomarinus

June 8 Point Barrow, Claska One taken about 2 mi. 5. of Britten wanigan was a breeding of, testis 20 mm.

June 12 One dork phase bird often over drum area the past few days, and apparently established there. June 15 about 8 birds at Numb. There was a con-

timeous conflict among several that were

hunting over the flate.

June 18 One on territory at f.E. pursued a short-eared out about 200 yards, calling loudly, and out led it several hundred feet upward. I another chased a southill crone for outwer Elson Fagoon from near the south end of the plat.

June 23 It plot L.E. 2 ments occur at the west side and one near the 5.E. corner, none on the plot itself. Each of these pairs has 2 eggs. This afternoon there was almost constant bickering between the pairs and passing or interloping birds. When a short eared owl was flushed, apparently the or of a nest at the east side, 2 jaegers drove it in evistic flight out over the lagoon. The owl, as seems to be usual, led the jaegers upword for about 200' and maneuvered strenuously to avoid them.

June 26 Ferritorial jaegers pursued a snowy out when a we flushed the of from his perch about.

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### Stercorarius pomerinus

June 26 Point Barrow, alaska

300' from the owl next, within the jaeger territory. When the or owl again settled on his perch the jaegers did not disturb him.

July 4 Pair collected 5. of Brittoni for Pitelha to examine brood patcher. Prominent pavied noteher in male and in F.

patches in male and in 4. July 5 One member of a meeting pair spent several minutes apparently digging for a lemming. It leisurely tossed pieces of tury and more to the sides and rear, but made no motions of The jaeger gave up this activity and hunted from the six with bill twend vertically downward alighting after 100' the paeger pulled a dead lemming which I had seen several minutes before, from shallow water. The lemming had bean dead for some time and did not seem to be suitable as food for after a few pecker at it the joeger flew off. July 10 In casual checking of nexts today I noted the first chicks I have seen. One next con-

ly 10 In casual checking of next today I noted the first chicks I have seen. One next contained one possibly 2 or 3 days old, for it walked from the next after I handled it. The other was not nearby. Hest at 5.E. site corner of L.W. had one pripped egg; dates of egg-laying known by Pitelha. Another next contained one.

small chich and an egg.



## Stercoratius pomarinus

July 12 Point Barrow, alarka

Hatching is proceeding rapidly in this species nexts encountered at random today were in the

following stages: nest Eggs Chiehr Remarks (one egg pipped) ( one egg pipped) ( one egg clutch) ( one chick seen ) ( no chiche seen, 2 sheltel ( freshly hatched ) The boids have become more vigorous in their attache. At one meet as I took pictures a bird repeatedly dove at me and 3 times lightly struck my head, apparently with a foot, as it went by. at some mete both parents would fly at me, but at others only one bird would do so. Yesterday near a next one bird repeatedly flew at the weared and twice brushed the campas

July 13 nexts not seen yesterday but writed today were in the following states: (1) - one egg (pipped) and one chick; (2) - one egg and one chick. July 15 nexts seen today contained: (1) - one chick, the

July 15 heats seen today contained: 10 - one chick, the other evidently in the vicinity; (2) - no chicke but the adults nearby (2 egg clutch); (3) - 1 chick, one egg in :

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#### Stercoranius pomarinus

July 15 Point Barrow, alaska

process of hatching; I egg, this next not ready to hatch so evidently the egg is missing.

guly 17 Nexts seen today two, both hatched, chicke not seen but adults gownding vicinity. At L. E. on July 15 l sow 3 brids about 200 yards out on the floating lagoon sice. Two came in and had an altercation with a nexting pair but the third remained perched for half an hour or more on the ice.

July 20 next at 5. and of L.E. to 5.W., has one fluidfilled sage still being incubated. This next may have had a second egg. Cardier nates indicate the clutch size. Other nexts in

this area are all hatched.

July 26 Several young in march plot with flight feathers in A. B., or nearly C stages. The bride are docide and do not attempt to run off when disturbed. There is considerable discord among the various power in the march and some of the bride may be wandwing unsuccessful breeders that can move little without infringing upon established territories. It the S.E. corner of the plot 7 brids were briefly is wolved in a dispute and to the north of the plot another 7 were similarly engaged about an how later. Birds that divid at use when we were near the young often

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# Sterconatius pomarinus

July 26 Point Barrow, alaska interorupted this activity to drive off intruding jaegers that passed through. July 28 This avening I noted 20 to 30 jaegers in flight, milling about on Brant Point, from Birnik. There were frequent flighte on one or two back and forth to sea, over the spit. July 29 Soing to the marshy flats at Brant Point this afternoon I found 24 jaigers on the ground at one place. I went there and the boids disperised, at the place were

concentrated abundant activity of lemmings that had broken-roofed runs in the mosey surface, over an area about 50 wide. The jacques had thoroughly worked the area so that sod tufts picked from the runway roofs lary scattered everywhere and the burrow system was thoroughly opened up. Stretches of the habitat of that was had no lemming sign. Apparently the abundance of lemmings at this spot attracted many falgers. After the bride scattered I counted 49 flying about or perched on the tundra within the terri-

tory about 1/2 mile across, around me. Some of these may have been birds in charge of their young, but I saw no

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## Steventarius pomarinus

July 29 Point Barrow, alaska

young so I worked in the area. alon ahere billed an adult near new pass by throwing a clod of sod stat when it have at him. Oheres did not gute understand the sectione of the birds in its vigorous defense of the territory occupied by the young and was attempting to frighten off the pair.

aug. 3 young in central march still docile and offering no retreat when approached. One bid hobbled along in a hunched wavering walk and swam into a pand when we were 150' away with the weasel. a second boid there lay quietly but opened its bill when handled. Wing feathers are developing in C stage, with some down showing swong the scapulars. In most advanced growth these

down tufte are obsent. Aug. 8 Between Village and nearly to Vothis Station no sign whatsoever of this bird. The nesting extends about 1/2 mile south of Voth's

Station and Britton Manor areas. This was an amazing revelation. Possibly some birds that began neating near the village were

shot out or nests robbed, but the answer seems more to be the almost entire lack

each side of the deep slough near Barrow.

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### Stercorarius parasiticus

June 11 Point Barrow, alasha One in drum area this afternoon, the first l have encountered.

June 16 One pair at Barrow #3.

to numbe.

gune 24 One dærk phase bvid seen near base along Village Road.

gue 28 One with Broken wing in drum area, collected.

July 1 Dark phase bird alone over central march.

July 7 Dark phase bird alone over gravel spit on trute

guly 28 Dorch phase individual at Birnik.



### Stercorarius longicoudus

June 7 Point Barrow, Olasha One, the first of the season, on the gravel spit Setween Brisish and Numbe.

June 11 One in down orea this afternoon

June 15 a or with large tester collected at Nework.

a second bird with it was apparently its mate

for it remained close by and was concerned

when the or fell. However, it was soon

foraging as the collected bird had by how-

ground, apparently for brown lemmings.

June 19 One or two disputing with a pair of Robinson

pomercies over central march. The latter boids have a nest there (2 aggs) and drove off the long-tails, which, however, were more maneuverable.

June 21 Two working north, foregging, from north end of L.E.

June 22 Duron, one black phase with faint white or yellow nech band, at 5. edge of drum area wear lagoon. They foraged without interference from a nearby nesting pair of pomorines.

June 27 One flew alone down the beach past L.E.

July 19 One flew alone N.W. along the beach at Neuruh.

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### Larus argentatus

June 27 Point Barrow, alaska

From plot L. E. this afternoon I paw a gull that was white except for the wingtype that were black dorsally. It flew north over the lagoon. about on how later 5 more in a loose flock moved along this same route. I rould see the black of the wingtype only when the bride dipped in a certain way. July 7 Iwo, and perhaps there, flying N.W. at Newsh.

· Annie.			

May 17 Point Barrow alsoha - Two at 5:43 am. in
flight over the drum area and moving
steadily toward Barrow Village, uttering
occasional somewhat goose-like squawhs.
The birds were high and denily ordined
against the low overcast. In industring
ing I heard these sounds again but seemingly localized toward Barrow Village.
May 19 One flew S.W. over the base at 8:20pm,
off the sea ice. These birds are
reported feeding off whale remains.
slong the lead in front of the Village.
Area.

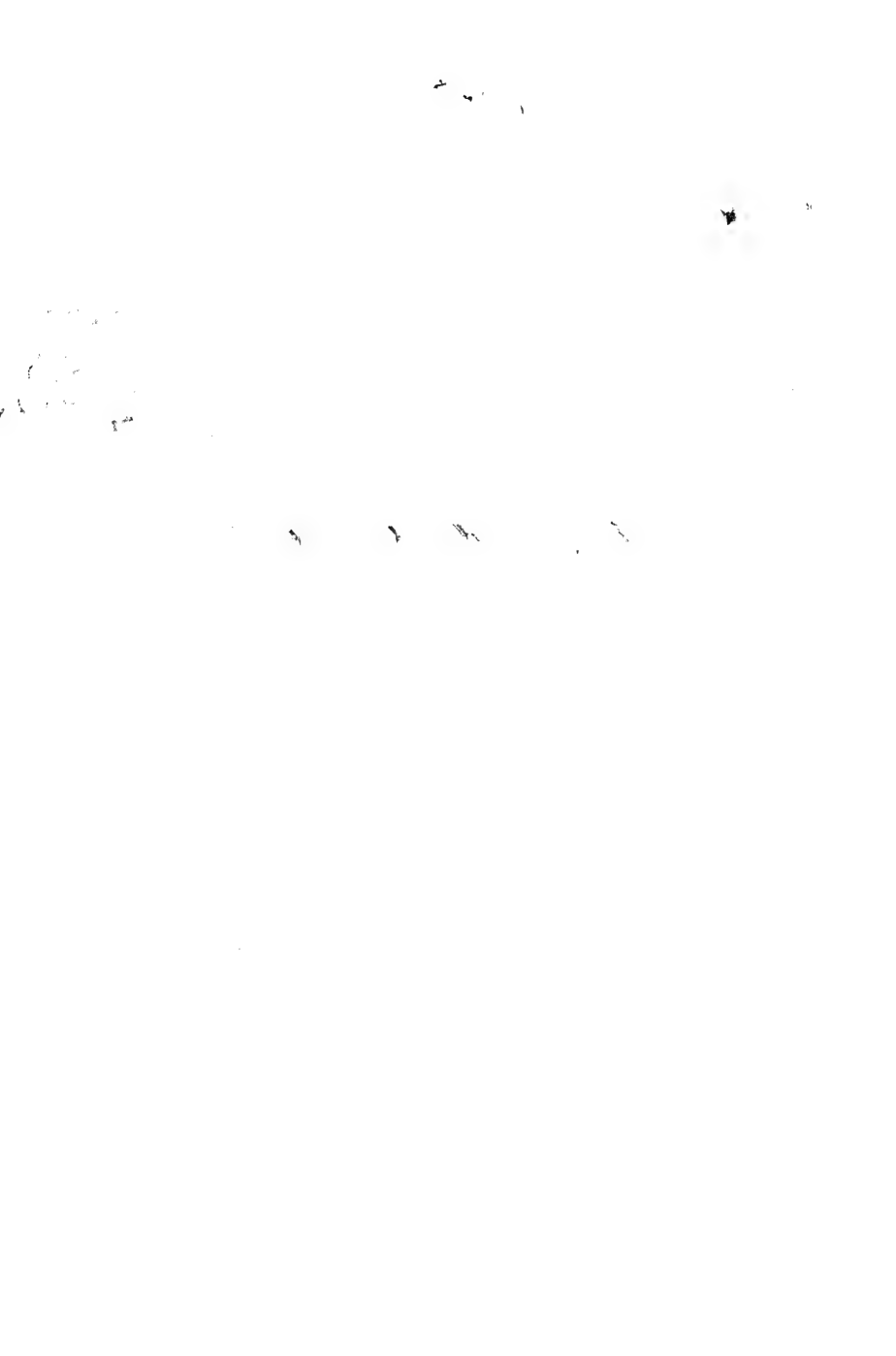
may 20 One at 2:50 pm. flying from sea ice at base toward Barorow Village several. hundred feet in the sir as were the other ones I have seen. Tive at 6:40 pm wheeling and flying out over the sea ice north of the base, two couples and a single, with considerable calling.

may 21 Occasional single birds or 2 or 3 together out over the ice this morning. Between 8 and 11 pm. on a trip to the lead it saw occasional birds which seemed to be this species.

May 27 At 9:30 a.m. bor 8 at the garbage dump just out on the ice past the theatre.



May 23 Point Barrow, alaska - at 8:40 am. a flock of 15 hovered over the base working gradually southward across the wind and snow storm. Eight others were moving N.E. out over the ice. all had evidently been near the garbage dump. Increase in numbers of these birds near the base may be due to the absence of new wholes caught in the past 2 weeks or so. a flock of 85 was reported over the rie this morning. In the early afternoon I saw 3 on the snow and flying about, over a lake near the gas well. The 3 birds moved about in company. may 24 Forty-two at 10:15, over the ice in front of base. Others sporadically through the day in the area, usually 2 to 5 at a time. may 25 Several frequently near the face and out on the ice through the day. may 26 Several over the garbage area in front. of the base. Two at 3 pm. at the Way 27 Two to 5 seen flying about the base many times in the day. Three on prow. in drum area about 8 pm., possibly hunting lemmings. The birds do not come low over the buildings, and have



may 27 Point Barrow, alasha - not been on the ground among the buildings, where there is little or nothing to attract them. may 29 Small groups continue to fly over the out base several times a day. In the afternoon we sow small groupe out on the open tundra south of the base, one to 5 at a place and frequently 2 or 3. together. The birds flow about but were generally on the snow. Likely they came to feed on lemmings, either ones they were able to capture or others that are left dead by the snowy owl. Once Frank Pitellia and I saw our repeatedly flying at a gull as the two birds and another gull moved in circular flight as high as 50 or 75' above ground. The gulls left the area ofter the owl settled near the place where 4 had been. fater the one followed to where The gulla had gone: When the birds met there was a commotion and the owl again manewered after a gull among 3 in flight, the gall pursued principally had a dork object, almost cartainly a large lumming, in its bill after about two twin it made off and the owl

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may 29 Pout Barrow, alaska

left the group of gulle as they moved off. Thus we see a presistent intolerance of gulle by the owl, which may actively in. itiate the frage. The discoved appears to stem from a competition between the two species for the lemming. It is noted that the snowy owl often bille lemmings that for one reason or another it does not est. There discarded, misplaced, or lost dead lemmings may serve so an important food for the of gulla. That gulle estel live lemmings is likely for we frequently found their tracks today at open lemming burrows in the snow, and, particularly, where the snow had receded in patches revealing the extensive and prominent burrows and feeding areas of the lemmings.

May 30 Several gulle frequently over the base, sometimes calling from low cloud formations and out of sight.

June 1 Fewer gulle than usual over the base, is and only 3 seen on the open tundra; more at numbe. The 3 seen were about 1/2 miles 5. of the base, standing or walking about on the snow, 2 adulte and 1 immature. Farther inland to the south, going about 5 miles, we saw not even fresh tracks.

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Junez Point Barrow, alaska

Occasional boids were the only ones seen flying over the base and ice today. None seen in the ridge study area this morning and only 3 this afternoon south of the base on the open

june 3 none on tundra in ridge area, but several

about the base, 7 in one group.

June 4. none on the tundra at all today, a few about the base area.

June 7 In midafternoon about 20 were looking about on the ice of Elson Sagoon with several pomer. me jægers, for from shore.

June 8 none seen in area Britton wanigan to Skrowik fake in a full day in the field.

June 10 no record of the species in past 3 days.

June 12 Two at 10:15 am. and 10 at 11:25 am. over the brum prea.

June 13 Three over bone today.

June 14 Two over the drum area today; none seen on trap to central march and beach ridge.

June 15 Leven in late afternoon among the ponds at the gravel spit flate; none there in early afternoon. The birds were quiet and readily allowed approach within genshot range. However I collected none. Two swam about in a pond while the others loofed about.



June 16 Point Barrow, alaska

hest with 2 eggs on 10-long moss-covered island in 3' deep pand on route to Barrow #3.

no other gulle in the vicinity.

June 21 One crossed L.E. to N.W. from Elson Lagroon. June 22 Two ar 3 over palt lagoon in sarly afternoon. June 24 Three crossing L.E. to N.W. this afternoon and q others up the beach (N.) flying a parallel course.

June 29 Five crossed plot L. E., to N.W. near noth end. July 4 Strong of 7 or 8 reating, down on sand, of beach of slough that feeds salt water lagoon. July 7 about 200 gathered on ice floer feeding at

base garbage dump which today was disintegrating and moving N.E. with the ice

July 13 Foday and yesterday about 40 at dump to 5.

of base. The offshore dump has completely
moved off with the ice.

guly 15 about 80 resting at drum stacks in late a.m.

July 16 about 200 at the dump. 5. of samp.

July 19 At the sand spit, Doctor Caland, and on Deadmaná Island there were small groupe of these quella. I saw perhaps 50 this afternoon, principally on the islands.

July 26 Single individual on beach of fresh water lake this afternoon. No large flocks in the vicinity at this time, but there are



July 26 Boint Barrow, alasha
a few boids and small groups seen each
day.
July 31 about 65 in leisurely loose flock flying
west over central Marsh, apparently from Brant
Point prea, at 8am.
and 1 Fine over drum area; possibly others at bump.
and 4 Occasional fireds fly over camp, daily rolling
in vicinity of dump along solt lagron.
and 11 about 200 at dump area.

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## Kema sabini

June 4 Point Barrow, alaska

One at Britton wanigan in late afternoon, the first of the season. It flew about over the melting snow cover and lit at a wet place among the high center polygons.

June 12 One flying east down wohlsehlog slough.

June 15 One at Numb, flying alone.

gune 19 Tura over Central march this afternoon were flying lessively west.

July 7 about 10 seen at Newak, generally following beach N.W. from Cluithak Pasa, singly or two together. Two fed singly along the beach.

July 19 It is obvious now that these boids are actually nesting on Deadman's Island. However, in a 45 minute stay there today I was unable to find any young. At one place as I have ried up the beach gulls and Britis terms followed, acreaming, but hereing some distance above or behind. Among the plentful writterook here is apparently where the nests are. Charles Howath and a Fehlmann took pictures here about 10 days ago and Jehlman has seen two hinds of young evidently this gull and the terms. There were

approximately 30 on the island, several of which were immature birds. I collected one of these.

aug. 9 One between Village and base, just out over sice and water; another on beach.

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### Rhodostethia vosea

gune 23 Point Barrow, alasha

at 4 pm. two non-breeding males were foraging and loafing in the thawed edge of the freah water lake along 17.7.C.S. road. I shot one and Frank Pitelha the other. One ohimed and the other hept as a sheleton. This is the first record for this peason and also for the three years of this investigation

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Sterna paradisaza June 7 Point Barrow, alaska One flyingalong the greavel spit, first record for this year. June 15 One at gravel spit, flying blone. June 16 On lakes on route to Barrow #3 several groups and single, about 25 mi all. July 7 Continuous flight of these boids, scattered and feeding from the sir, N.W. along the spit from Elinthah Pass to number. We saw perhaps 25 to 40 through the afternoon. July 19 Jerns sere nesting upon Deadmann Roland. Ina 45-minute survey of the length of the island this afternoon I found one chick on a grassy mound near the middle of the island. This mound is about 6' wide, 12' long, and 4' high seems to keep the mound from washing away when the see breaks over the land in storms. There are apparently many nexts. among the driftwood that is littered over island and they seem to be localized in two

areas. I saw perhaps 40 to 50 terms. There were six nests on the mound where I found the. which but there were no trace of eggs. On Doctor Island there were two terms, presumably

a paix; they howered, screaming, on the wind and I found 2 newly hatched which here running about in the driftwood. I searched

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#### Sterna paradisea

July 19 Point Barrow, alaska

their island but found no other meets. Absence of
other adults seemed to indicate that only the single
paire was breeding there. What apparently was
the next was a shallow depression in the rand
but I could not be sure of this.

July 26 Dead bird on lagoon beach beyond the
airport

Aug. 11 One in flight over base. Aug. 11 One in flight near Brutton Manor.

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#### Utia lomvia

June 27 Point Barrow, alaska

a deed 4 with minute original found on beach at L.E. where it had evidently lain for some time. The body was emaciated. a broken left wrightip had partly bealed but possibly left the boid unable to fly or sessure sufficient noweishment.

July 28 At Birish I saw an occasional few bords moving with eider flachs. There were 80x

10 in all in an hour's observation. Fourleft on eider flock and lit on the lagron.

and the same the same of the s

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May 17 Point Barrow, Clarks - Several times between 5:30 and 6 am. I heard owl like calls to the s.w. of the base, in series of z to several, the sounds about I second apart. There are no owls at present near the base but one is reported a few miles out on the road to a gas well to the south.

May 20 at 1:40 pm. one flushed from tundra

1/4 mile 5. of permatrost installations,

some 100 yards ahead of me. It flew

out over the lagoon toward Barrow

Village, lit on the snow-covered ice,

and perched there. It was still present

more than 15 minutes later, at the same

spot.

May 21 Craig saw an owl near the person frost installations today. Firesh pellet on snow beside broken rolled up weasel track on route to Old Point Barrow. Another pellet, fresh, on snow at old eshimo dwelling on the point.

May 23 One flew up from a snowbonh threat up by a snow plow excavating the gase
well revad, /4 mi. beyond the end of the
AACS beverage antenna. This was at
about 3 p.m. as we passed in a weasel.
This owl seems not to perch high above ground.

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May 24 Point Barrow, alaska- at 4:10 pm on the beach ridge a brown plumaged bird was making short flights across the ground, eviwas to hop 4025' or 10' with sid of the wings. a white owl then came over the ridge at an angle and let on the snow some 50' from the first owl. It carried a dark object, likely a lemming, in its bill, and the brown owl flew immediately to it purching behind it. The white owl stood with its wings raised and leaving forward. for about a somete. Then it tarened to one side, maintaining the raised wing attitude and still clutching the lemming. The brown owl stood quietly This apparently was a courtship dis-play. At about 3 p.m. a white orul flew across the marsh area, and across a ridge toward Cloen fagoon, carrying a dark object in its talons. after the owl was lost to sight the dark body of the wey was still visible on the snowy background. At 5:30 pm. a brown bird perched on top of a

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may 27 Point Barrow, alaska - One st drum stacks! at 8:30 a.m., just in off the salt water

togoon lake.

Way 28 about 5 seen this afternoon on a trip to tundre study wreas. One white hid stood on the snow for at least a minute with wings reigidly upravid. When a brownish owl lit near it the white one did not move. This may be a pair, and the same boids seen a few days paor.

may 29 In the area about 3 to 5 miles south of the base about 3 snowy or of seen this after: moon. They tended to be in the vicinity of disturbed ground and where the top-ography was more irregular, better aground the lemmings because of patelos bare of snow, and because of more places to perch on ground a feel few feet above the survivoundings. Flourous gull-out relationships are discussed under that species. One white, or two white boids were seen; another was gray, and a third was quite dark.

may 31 One several times was seen a boid traps that contained longspore, in the drum area. At 7:15 pm. a nearly white owl lit near a

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Nyctaa scandiaca may 31 Point Barrow, alaska Trap (3) that was by the weather station. I could not see what the owl was doing for a snow drift intervend blocked the view. after a few minutes a much barred second owl lit some 30' from after looking about it ran toward the other owl with a labored gait in which the shoulders and folded wings moved stiffly from side to side at each step. That these birds have repeatedly bathered the traps may mean that they have just discovered the trops, or that lemminger may be more defficult to catch on cold days such as these last two have been

June I Three seen this afternoon in area about. 3 miles 5. of base. a of flew up from the snow, and then a 4 left a mound ! some 100 yards away. There was located a next with 6 eggs. The mound was a snow free oval about 10' long and 5'wide, perhaps 18" high above the snow. next a

shallow dish scooped in the top fart, about 6" below the highest point, a hind

of ridge that would give some prestection from the #E. wind. The F stayed off about 150 yards as we examined and photographed.

June 1 Point Barrow, alasha

the nest. She moved several times and returned to the nest as soon por we drove off in the weasel. One pellet found in the areawas of a brown lemming that had been disgorged before dejection for the headwar intact as was much of the body.

gunez 4 vocated next as we drove up about 300'
away in late afternoon. of flew near,
not quite overhead a couple of times, and

several sounds were ettered.

June 3 of and 7 at Wohlschlag blough, possibly with next at north side near end of Ridge. The 7 was about 250 yards off, watching scrose the slough so we searched on the north side for the next. Several times I saw this bird raise her tail to about 450 above the horizontal and then lower it after a few seconds all the while watching directly toward us. She remained there so we left the area.

June of Britton wanigan in early afternoon.

One at drainage slough between village and base at 4 pm., about 3 miles inland. The 4 on next remained as we stopped some 150 yards from sheer off and walked about, but she watched us steadily.

June 5 One in early morning in the drum area; it allowed approach to 50 yards before flying.



June 7 Point Barrow, alaska

Jen individuale, and possibly 12 or more, at one time seen from number in midefternoon. The owle were purched about, generally near the beach. Fater two were over the ice and one settled upon it, about 100 yards out. It appears that there ords have been following the land northward and have concentrated at the point. Femmings are abundant there, but not so numerous and with more cover than on the open tundra

June 8 4 on next across gully from for end of AACS
beverage line. No owle of this species from
there to blorowik take. What 10 p.m. I saw
two along the beach near the tank form.
June 11 at 7:40 pm. two between base and Britton wangen,

another near magnetic observatory.

June 13 One on beach at L-E and one at wohlachlag slough yesterday. This morning 3 at once in & reum area. June 14 I noted several owle in the drum area this morning.

At 9:15 I climbed onto a drum stack and counted 18 owls in the surrounding country to east and south. More than half were in the area where junk and drums are littered about, as if to get some protection from the wind. The farthest individual was about /2 mile away. On I had earlier worked out toward the drum stacks occasional brids flew about, generally my



gune 14 Point Barrow, alarka

short retreats, but the bords were mostly at rest on the ground. None were on high perches, but a few were on high polygons or snow banks. The moderate east wind and overcast continued all day. At 4 pm. I counted 14 brids in the wrea, without limbing to an observation post. The brids had generally moved in closer, with more on the open tundra except where a high polygon or earth mound affered protection from the wind. At one such mound beside the A.A.C.S. road 3 owls were together, only 2'or 3' apart teto

gene 15 At newer at 2 pm. I counted 24 snowy ouch from one location on the high ground. Six or 8 were seen on the spit along the route to newer. The brids occasionally flew about in hunting but mostly they were perched here and there, often at leeward side of objects that would protect them from the wind. Three were out on the open ice and two perched on provincent blocks of ice. As we walked about the

dide moved out of the way and seldom allowed us within gunshot range.

June 16 On trip to Barrow "3 four nexts found,

two about 1/2 to 1/4 mile apart. Clutch size

8,7,7,4. Other owls, spaced out over the

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June 16 Point Barrow, alasha

tumbra were seen along the route where there were small high polygons. At throwik fake there were 5 birds, at least in part non-breeking birds that seemed to be attracted to the shelter of the lake banks. At another lake 3 birds were seen.

- June 17 This afternoon, a mild day, revealed only 2 snowy owls in the drum area.
- June 21 hone in drum area or on beach ridge gesterday. One today on beach mounds at L.E.
- at L.E. give 22 true in early afternoon at 5. and of drum area and along salt legoon, generally in retreat from drifting mist and west wind. This morning I visited the next across the gully from Vothis Station. The 9 was on and she flew off about 100 yards where she sat broadside on the tundra and watched me. The next contained one shick that was about 4" long as it spreawled head foreward and too weak apparently to sit, possibly only a dayor. two old white down covered the chick. The nest, was fruitly scratched. I saw one egg. shell half about 10' away at the bone of the mound but sour no trace of other eggs. The or perched on a mound at Vothi Slation Snow has receded, revealing the ruggeness



genezz Point Barrow, alaska

of this nest site, that was previously hidden. High polygon dot the area that slopes into the main gully and a branch passes beside the polygon on which the nest is located.

June 24 nine along lagoon beach this afternoon at plot L. E., mostly near the 5. end. The owle were at rest, largely among the rough high polygons out of the gentle west wind, one was at. the be side of a sogal, drum. Twice when individual owle flew because I approached in census work pornarine gargers attached them, from a nearby territory. The juigers

ignored the owls upon the ground. The

attacks were not prolonged as are those of.
a short-eared owls by joegers.

June 26 Nest #3, found at still side of central march smong rugged high polygon belt of ridge slope. I brooding, of on perch, a mound about 300' toward marsh. nest contained 5 owlets and 4 eggs. Semmings were banked high on north side of nest in half circle and few around to south, a complete circle of lem. mings sltogether, with 3 or 4 scattered as far at as 2' to south on ground about level with ment, and one in nest among eggs and chicke. Few of the 71 dead mice were torn. Seven additional ones had head or head and foreports



June 26 Point Barrow, alaska

eaten. We removed all the lemmings except there parts, and weighed and determined sex of each. Then marking 21 by breaking a hind leg of each one we replaced these at the next edge. young owls were weighed and returned to the nest. adulte did not fly overhead.

June 27 One on beach at plot L.E. This morning & visited next "I near Vath's station and confirmed what I had noticed several days ago, that the nest contains one chick. The other eggs have vanished but one half shell of a hatched eggs is near the base of the mound.

gune 28 Visited next # 2 with Pitelha and Thompson. Tive warm eggs in nest, one cold one about a foot away, as if that bicked there on a sudden leaving. I left nest as we approached. Both adults in the vicinity, perched on mounds but not interfer-

ing with our examination of the next.

July 4 Iwo in drum area in late morning: July 5 One on beach at plot L. E.

July 7 One at numb. I gathered a 10-lb. bag full of pellets from mounds and ruins there.

July 10 White one, evidently of adult, on beach at plot L.E. July 12 One at number, evidently a or.
July 13 Nest = 2 aboudoned, eggs cold, one of them with a small purcture; birds not in the area.



July 13 Point Barrow, alaska

Chick at nest " reported by Dan Thompson to be

in good condition. July 15 Two adults in down stack area today. at. nest "3 we found & owlets able to waddle or walk from the nest. There were out of the nest and off the mound when we came near and two others presently left the next. The larger birds were able to walk well, and two hopped or leaped along using the wings and tail to maintain falance and as if to help progress. Wings were feathering with flight feathers as long as 2" to 4". However, the birds were easily cought and generally squatted on the ground. without attempting escape after moving off 20' to 50: When placed on the ground they did not always wander off. The tide did not struggle when held their only resistance being bill snapping when first picked up or closely approached. They did not attempt to use the claws. One uttered a kind of chip. The quas at the next as we approached across the march. She flew off and perched about 200' away. The of and sat on another mound about 400' away and neither made any aggressive moves. Young all were weighed.

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July 15 Point Barrow, alaska

The nest mound is evoren and trampled with many small pellete about it. There were only 2 or 3 dead lemmings about

July 16 Seven seen between Britton Wanor and Nest 1 where the adulte perched incantiously across the gully and allowed approach as close as 30 to 50'. The single chick is doing well It has moved about 200' from the nest among the high polygons.

July 19 none at numele.

July 21 Howard Hind of the corpenter shop and party discovered nest #3 on July 19. They shot the 4 and brought in 5 young - all of the brood that they saw. Today we accepted 3 of the boids, two be the shined, one kept aline, and one taken to Uniat by Paul Boldwin. The 5th owl was given to some other person unknown to us. These 5 are apparently the

guly 22 At next #3 there was no origin of owla except that one, apparently the youngest lay dead about. 100' away. The owlet seemed to have died of exposure and starvation. Possibly then two of the young have survived and have walked from the wrea still accompanied and fed by the of. Brewer, Thompson and I searched the area for more than an hour.

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July 24 Point Barrow, alaska
About 7 scattered between Britten Monor and
1/2 mile south.

July 27 One in Sour area. Yesterday a young owl was believed to the lab, paid to have been found walking down a street of the base. The owl is well feathered out about wings and tail and in good condition. It is better developed and atronger than the one abready caged. Checking with Howard Hind I find it is not me of the 5 he took from near next \*3.

galy 29 no brids, adult or young, in vicinity of nest #1, as if the successful piweral has been able to get about well and has left. the area, perhaps, however, not in flight. Aug. 8 Three among high polygons / mile W. of Vothi Station. No nest here.

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## Asio Flammeus

may 24 Point Barrow, alaska - at 5:30 pm. one was perched on top of a 25' steel most just south of the buildings toward the edge of the salt water lagoon. This is the first I have seen. When I came near to tend bird traps the owl flew about 200' to a second most that is about 15' tall.

may 25 at 7:30 am. one was perched on each of the two masts. Pete Sovalike said he saw a different brown owl along the willage road, not a snowy owl, as he road to work this morning. The brid was at the supply piles just outside the base and could bot have been one of the two I saw earlier. At 3:20 pm. one on snow at the permafrost wanigan, evidently hunting lemmings. This or another at the brunn

May 26 One hunting near the drum stacks at 8 am. a few minutes later it came in

off the lagoon and lit on the snow or on some low object near the village

troad. The owl carried some small prey, likely a lemming. At 2:15 p.m. are flew

up ahead of me among the drum stacks and on a little prominence clear

of snow there I found the fresh

## Asia Flammaus

May 26 Point Barrow, alasha- remains of an adult temming (fernmans). This included the head which was not skinned, and the intertinal tract which was essentially intact. Fater about 300' away I found a second remains, with head and the intertines, on another prominence. This appeared to be about a day old. The short-eared owl may characteristically feed on the brown lemming in this manner.

June 1 One at nework, this or another at Bernih, and one about 4 mi. 5. of base. Dan Thompson son resported one in the drum area.

June 2 One at sait side of drum som at 10 am, perched.

June 4 This afternoon on a trip to Barrow Village and then across the back country and to the base we saw 6 or 8 short-eared owh. They were more wary than on other days this week, none allowing itself within gun-shot range. On 3 accasions two brids were loosely associated in flight movement over the tunda. The brid is obviously present because of the abundance of lemmings. There was do definite wilence that any of the birds were neiting.



June 4 Point Barviour, alaska

There is much variation in the manner of flight of the short-ear. at times the wing. stroke is especially deep and the body seems to move up and down. at other times the body remains steady and the atrobe is not so deep. Sometimes the bird sails. The deep stroke is used in more powerful flight, as in gaining speed and obtitude.

June 5 One over the drum area this afternoon. Junels When two were over the drum area in the early afternoon I was attracted to them by

a sudden clapping of wings, 3 or 4 strokes in rapid succession. Sooking up I saw

the two soids circling and moving away from one another. They continued to fly

about, drifting out over the tundra.

June 7 Two ore 3 seem on tripe to newwh; none there. June 8 Two this morning along beverage line 5. of

Brutton-warrigan. along this receite and to through Jake this afternoon I saw 6 or 8 short-ears.

When one pair was flying about, one bird suddenly clapped its wingtips together in a rapid viregular vibrant clappety-clap per

haps 4 stroker given, when the wingswere

at the battom of a deep flight stroke. The bride perch here and there on the

tundra and seem to be settling to nest.

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June 8 Point Barrow, Olaska

Home up to Bernile and a little beyond tonight I saw 5 individuale, mostly about the supply area, where two females were collected. Both were nearing time of egg-laying for one had oocytes (largestone) 12 mm, and the other brid5mm. The first of these two was a young owl and the second an old one, heavier and with hard lones. The nasal septum could not be priced by a needle to held in the fingers; a sharp probe had to be used. In the young bird the septim was readily pierced with a needle.

June 10 home seen this morning on trip to central marsh. June 12 Three over drum stacks, and later one on the ground in drum area. Buils now seem to be generally territorial. Two nexts found, one east of L-W and one in, L.E. and beach.

gene 14 New nest with 3 eggs discovered on beach ridge. file the other it is in the relatively rough edge toward the march, on the highest ground, but locally speaking not at the peak, but beside a shallow pass in the ridge

June 15 home at nework or along the gravel spit, suggesting that the birds have moved off the beach to meet and that the nonbreeding group will be small if any we in this category. A high percentage of nesting is indicated by the several nests found.

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June 16 Point Barrow, alasha

One next found on trip to Barrow 3, 12gg.

The site was typical in that it was on well.

brained ground that had sparse coarse gross upon it. At first we saw the or crowched and it plushed as we stopped 75' away. The quarter only 100' from the wearel while we searched near where the or had been Only when we returned to the vehicle did the 9 fly off, revealing her next.

June 18 Where a short-eared owl was flushed in L.E. there lay the head and intestinal tract of a brown lemming, freshly abandoned.

June 19 Two new nexts in 88 acre plot, with 6 and 3 eggs. In each case the & was only thinly concealed and allowed approach to about 50' before flying off.

game 21 When we passed within about 200' and 300'
of two known nests today, by weasel, an
out flow up from near the weasel
in each case. Both owls were noticeably
paler and in sudden rising looked block
and white from underneath. These apparently
were the males belonging to the nests. I have
not seen any but dull brownish brids fluch
from nests, which may indicate that the
I is the only one of the pair that does the
incubation.



### Hsio flammeus

June 23 Point Barrow, alaska

I have noticed in flushing short, eared owle, for about the part week the bride how slowed much closer approach, often 30' to 15', compared with 50' or 100' before this period. This coincides with completion of the elutcher and settling into the routine of incubation.

June 24 New next about 160 yda. N. of N.E. corner L. E. 100' from. beach, in typical location, well drained low polygons.

with cores gross on summit of one selected forgerent. Bird allowed approach within 12' and did not flush when puitoil flushed from nut measured distance of 6' away. Out with 7 eggs, world in next as she took off. or not seen, but or of next near 5.E. corner of plot 4.E. was about '300' off, among high polygons. Jaegers attached when he flushed.

gune 27 male of mest by new pass seen across the road, about 100' from nest when we passed by today. In nest.

June 29 Eggs are disappearing from nest near 5. and of plot L.E. Maximum number of 8 seen on June 21, 6 on June 27, and 5 today. No disturbance about nest and 7 incubating quietly. New nest along inlet about 1/2 mile 5. of plot L.E., 7 eggs, 4 on nest, 07 100' away. Nest east of L.W., on route to L.E. destroyed, widestly by man. The 7 lay dead 10' away, eggs were gone.



June 29 Point Barrow, alaska July 1 Second of two nexts in central march plot broken up. no direct evidence at first one where 2 No eggs remain. At second 3 eggs remain, one partly eaten, one with 4 nicks and small holes which are evidently the result of two boid pecker in sequence, and 3 rd egg intact. nesting pomorine jaggera are suspected. July 5 New mest, just V. of plot L. E. and 100' from a brant ment, 6 eggs. I incubating. July 8 Bill Mayor reported a new next, on ridge flowhis 5. of Central March lakes. 7 eggs, 1 pipped, I on nest. nest marked with 3' stick. July 9. new nest in Central march J. E. of lehes, 5 eggs, 1 pipped, I newly hatched chick. July 10 heat at new Pass descrited with 2 chicks dead and 5 eggs, one of these pipped, all fertile July 12 hest on reidge just south of 17.4.C.S. beverage line with 4 chicks and 3 eggs. July 13 heat near inlet between snowy out nest #2 and plot L. E. with one chick and one egg. The chick. had the shin town over the back of the head and had a bad bite on the left leg. I on nest and no evidence of what coused the damage. July 15 at L. E. next near N.E. corner abandoned, all

east of this me, near beach, abandoned shortly



July 15 Point Barrow, alaska

after my last visit now has a dead chicks and 4 fertile aggs with advanced embryos. Next reported July 8 by Bill Maker abandoned, with one egg punctured and not pipped as he reported. Six egge were fertile with well-formed embryos and a 7th was extra large, malformed, and their shelled. I saw no short-eared owle today. Wholesale abandonment of nests. just as the chicks are hatching or are about to hatch seems to me to be due to other factors than human interference, although this seems to be the final element in several cases. It may be that the abundance of joegers and the unseasonable cold and overcast have twent this area into one which this owl is not equipped to meet. July 20 Descrited meat near 5.E. corner of plat L.E. has \* fertile agge and one infertile egg. Derevted nest on Beach Ridge between two outennes has 5 eggs, I infertile egg, I embryo dead before the desertion, and 3 well developed embryos apparently

alive of time of desertion. July 22 nest about 250 yds. S. of enoug owl west #3 has four downy young and one infertile agg. Three wearling lemminge lay at the edge of the next. Site on broad high polygon among tufte of course grass (arctagrastis?) that is now growing.



July 24 Point Barrow, alaska An abult on beach ridge at L.W., no setwie

July 28 next just 5. of AAC5. enterna on Beach Ridge empty except for one egg that had a well-developed embryo and one infertile. I found one young about 175' away among the hui moche, unable to fly but with wing and.

N' teil feathers in C stage. An adult flow up.

150' farther away from LVT tracks. As I searched over the area at me time 2 adults flow about, 400'- 500' in the air at times in lesswely flight and

hanging on the wind. This was higher than any flight I have previously seen, even when the boids were pressed by jacques. This time one boid twice flew at a jacque passing through. July 29 For the first time today I found the next

July 29 For the first time today I found the next along the gas well road between Britton manor and Vath's Station. I on next which contained one young in early pin feather stage, and one egg. or about 200' away. Across the inlet and about 200 yards away, on the sod that is cloughing because of wave

action, but stabilized by the same coarne grass that this owl mestain, I found

a new nest. I contains 3 young, 2 about



July 29 Point Barrow, alaska

yesterday on the beach ridge. The smallest is feathering out well, having the buffy and blackish color preminent. I an nest, possibly need warmth today. I about 150 away. There were no lemmings here. The previous nest had 6 juvenals about it and one adult. which was headless and freshly partly eaten. On L.W. I found a nest with 4 youngand sign, largest young still yellowish pinh and with pin feathers forming on back. I was on nest, or seen nearby on July 26 but nest not known at that time.

July 30 This afternoon with Thompson I checked nests in the Central march and Wohlschlag Slougharese, finding two I did not know about before and examining three previously seen. Between the good beside the slough (where the red-throat looms next) and snowy onl next #2 we found a new next among the polygons. The Twae brooding 2 young 4' from the next seside the next polygon, a low one about 10' across and 18" high The smallest young was in the 4 prinfeather stage. The second was well feathered with down and some feathers. Fine others rested among the polygons 20' to 100'

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July 30 Point Barocow, alaska

from the next. This is the most successful brood I have encountered. There were no eggs in the next, indicating possibly 100% fledging of the clutch. The priviously known next, about 400' away, was dewited; the single injured shich seen some days soo would have left the nest by now if it has lived. a marked next (Pitelha?) I had not seen before, near forche of drainage into the alongh from central moreth was deserted, but appeared to have had young raised in it. across the slough from snowy owl nest # 2 the nest previously seen by Ditelka + Thompson was deserted. One infertile egg remained. Two young among the polygons about 40 and 75' away were downy and with flight feathers developed fairly well. There as othere this size offered scarcely any resistance and did not more off when approached. The bords actually seem quite weak. The early dispersal apparently contributes to survival. In a pochet of the S.E. part of the marsh I found a deserted nest among the high poly. gons of a low ridge of these formations may have had young raised in it. The picture of short-eared owl reproduction seems now the short-eared owl reproduction seems now

to be more favorable with inclusion of these

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July 30 Point Barrow, alaska more remote and less frequently visited or newly found nesta. Ung. 8 nest found between end of beach ridge and snowy owl nest #2, not previously known. It was in typical situation on grassy polygon. This makes 3 nests between ridge and slough. nest with b owlets, the smallest 20' from nest, others singly with a together up to -200' from nest. One fleur about 15' but was caught. a 7th bird well feathered had been partly eaten by some unknown agent. Finding this next with large broad successfully quitting it is further aridence that therman interference is a factor in nest success. On Plot L. W. nest still operating with 5 young, largest not ready

Aug 9 no short eared out nests, in polygon country between Village and Vothis Station.

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Point Barrow, alaska associated nests Owl hest facation (Pintail 28' away July 18 new Pass on Beach Ridge July 28 - Pintail Nest 160' away - Printail 58' surary Beach Ridge between antennae none Black Broat - 12' July 20 Between L.E. + L.W. Black Brant - 110' N. end of plat L.E. Pintail - 6' N. end of plat L. E. Pintail -8' near E. side L.E. Black Brout - 110' July 22 Edge of March near S.O. #3 none 250 yds. 5. of Snowy Owl 3 hone July 23 Beach Ridge 5. of antenna none July 29 W. shore salt lagoon Inlet none E. shore salt lagour lulet none July 30 near Wohlschlag Slough none neare Wohlschalog Hough home 5. shore Wohlachlag Alongh Pintail-80' 5. edge Central March Pintail -180' Aug. 8 Between end of Black Ridge and Owl (Snowy) Next 2 none

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#### Otocoris alpestris

June 11 Point Barrow, alaska One in dreum area in late afternoon. June 12 One in dreum area in late morning, same location.

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#### Riparia riparia

July 30 Point Barrow, alaska

It was a worm evening and a bank swallow appeared about 7 pm. over the drum area. It fed for several minutes. not fully satisfied with the identification I shot the bird and found it to be a young one, apparently a young of the year. Inside the mouth was an orange yellow.

. - Jonich 1953

# Denanthe cenanthe

May 23 Point Barrow, alaska - One was found dead 1/2 mile out on the ice from the base and brought in by an estains. Dr. Wiggins left it with me as he did not have time to prepare it. The bird was thowed and in poor shape. Although plumage is that of a male I was unable to confirm this. may 28 In early afternoon I detected one foraging at snow free patches near the \* N.W. end of the beach ridge. as we come up in the weasel about 100 yards off I saw the bird making robin-like lunger in its foreaging. Ditelha sow the boil dip its tail several times in pipit fashion. After considerable stalking be was able to collect it. It made no attempt to retreat from the stretch of snow-free patches, but flew from one to another.

June !

One on beach rudge in midmorning, foraging olone.



#### Hylocichla minima

June 3 Point Barrow, Clarka
One foreging quietly alone at Britton wangen
at 10:30 pm.
June 7 One at 7:30 pm. in drum area. When disturbed
it flew twice before us, and then flew up
and lit on a 20' power pole crossorm.

Hylocichla minima is now Catharus minimus per Acu 1998



# Turdus migratorius

May 25 Point Barrow, alaska - One at 3:20 pm. feeding on a bare spot of earth just east of the supply piles. The bird was watchful toword me 100' away as I repaired a bird trap. When I rose it flaw slowly around for 60', and then came back to another fore spot so from the first. It was reductant to fly off and it was apparently not attracted to the ridges and brifts of snow over which it had flown when disturbed. The boil was silent. On may 16 robins were abundant at Fairbanks and called and song frequently. may 26 One at 7: 20 a.m., and at 10 a.m., 2, in the drum area where one was seen yesterday. Both foreaged independently on patches free of snow, and again were hesitant about leaving these places or landing in the snow when disturbed. Both were silent except for a feable but- but call by one as it flow If as I came to a bird trap nearly. Two robins repeatedly seen through the day in the was adjacent to the base, as described above.

May 27 Two this afternoon in same area as before but by 7 p.m. the birds were not to be found. Foreging on bare spots continues.

#### Turdus migratorius

June 3 Point Barrow, Alaska One foraging in drum area at 7:30 a.m.

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#### Motacilla fluva

Oug.3 Point Barrow, Alaska
Paul Hurd reported one near the adm. Bldg. this
ofternoon, on ground and on a wire.

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## Anthus spinoletta

may 19 Point Barrow, Clasha - at 3:10 p.m. one foraging on a snow-free mound behind the base. adjacent to a garage. The bird flew over a small Turnset when I came up 100' away. at 3:35 it was back en the mound foreging among the tufte of grass and on bare gravel. The bird would characteristically having from place to place and by running, not hopping. It's manner was one of agility and moneuverability. The body tended to remain horizontal with the trail stretched out behind a snow bunting appeared at a small exposed grassy place about 20' away and foraged quietly. The more active went to the place 2 or 3 times and there was no conflict

However, after about 3 minutes the bunt-ing suddenly flew at the and a chase enough, eventically near the ground, up about 20' and then the

bunting flew off high above the

Barrow Village road. Both brids were

on the ground just before, foraging a few feet apart. The continued out along the trapline and lit



## Anthus spinoletta

May 19 Point Barrow, alasha - about 150' away. Then it moved 5. W. along the back of the base, foreaging here and there on! exposed ground.

may 20 This bird or another at 3:15 p.m. was feeding with several each of snow builtings and longspewer near the supply piles where the Village Road leaves the base. When I fored at longspers this bird flew alone about 100' to a stack of heavy timbers and perched, frozen, about 10' above ground on a flat ourface. I came up 30' away before it flew. Having no light shot I did not attempt to collect the bird. at 6:15 pm. I saw this or another about 200 yards 5.E. in the open scraped area. a little later I shot one where the village road leaves the face and about so minutes later another was at the same place (#2501).

may 21 One in morning at Village Road and an other south of base along boid trap line. There bride maintain their isolation from each other though at times they may associate, as they do with other kinds. of foreaging birds. I have heard no sounds from them.

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Joniele 1953

#### Anthus spinoletta

May 29 Point Barrow, alaska

One foraging alone on base in snow free area where this species was first seen this year. Queg. 6 One on roof of A.R.L., first appearance of the first since May.

lug. 7 Three their morning in back of lab on wire. buildings, and boxes, and feeding on the gravel.

Jornich 1953

# Dendroica coronata

May 20 Point Barrow, alaska - as Thompson and I were leaving the mess hall at lunch howe one was squatted in the gravel street 60' away. Presently after hopping about it flew off over a Quanset hut and we were unable to find it. Late in the afternoon the pilot reported the bird again near the mess hall, inside a steam value box which had the cover partly slid back. I went over at 5:30 pm. and did not see the bird in the box. Auddenly it appeared, lit 10' from me, and hopped about not very energetically and with the plumage greatly fluffed. I stepped back and the bird entered the box to rest on a sill 8" from the tope (box 4' square and 3' deep). after a few seconds it came out and foraged. on the gravel and about a light accum. ulation of trash about the messhall door The bird was in bright plumage with white throat and yellow spots very fresh looking. May 21 I did not see the worbler about the base

today but this evening I found it dead on the ladge inside the steam value



#### Dendroica coronata

May 24 Point Barrow, alaska-box. There it had apparently sought refuge and died of exposure and starvation (#2502). The bird was noticeably dehydrated, weighing only 7.5 gm. Some of this may have occurred after death, in the warm valve box.

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#### Spizella arborea

June 1 Point Barrow, alasha

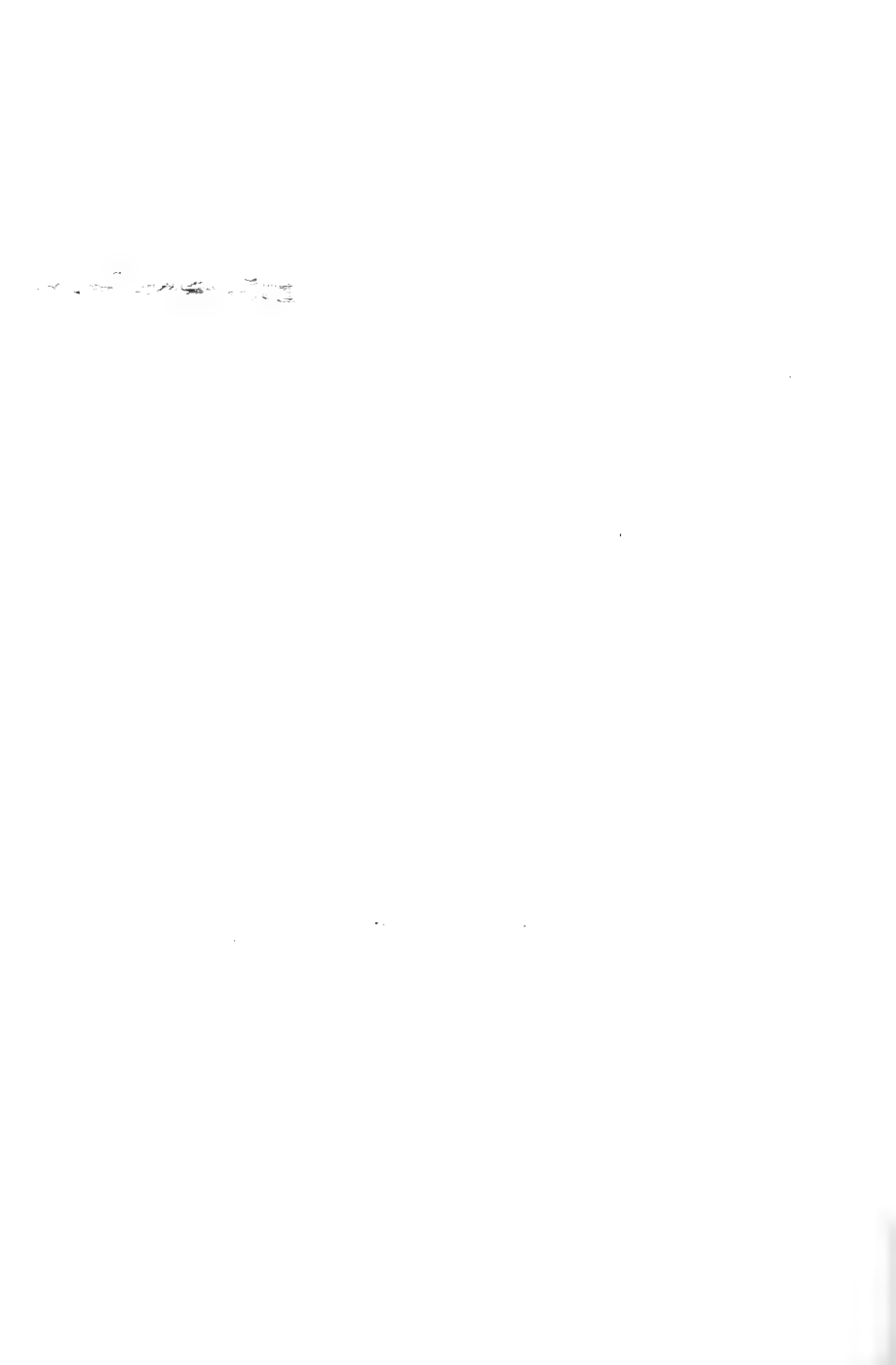
One this morning seen at number where it
foreged among the estimo ruine.

June 3 One in brum area in late morning.

June 4 One trapped at trap 2, bandad, and released.

June 6 One banded bird cought, singing bird in the
drum area gave respected songs about 2 p.m.

Pitelha has heard singing on previous days.



## Passerella iliaca

may 25 Point Barrow, alaska - One was trapped at the animal house, the frist I have seen this year. Banded and released. May 26 Banded fox sparrow seen near animal house at 7: 25 a.m., and twice again in the day. may 28 Banded bird taken in trap and collected by Pitelia. may 29 a new boid appeared their morning near the animal house was tropped this afternoon, and banded. Frank Pitelka and I had just removed several longspores from a trap. These boids had been there most of the afternoon and the traps in that area each contained two to a dozen longspurs essentially all day become of the readiness of this abundant species to enter the traps. The trap was empty only a few minutes and we were only 50'away when the fox sparrow flew directly to it and immediately entered.

may 30 Banded bird seen this morning and trapped in late afternoon

Two, one with band, at animal house at 7:40 am.

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## Zonotrichia leucophnys

May 21 Point Barrow, Clasha - Caught one with black head stripes near the animal house. Bonded and released.

May 23 One at animal house with shiny band, evidently the same one caught may 28.

May 24 Caught in trap at animal house, but escaped, at 10 am. been again at 10:25, apparently the same bird as before.

May 25 Bird with shiny band again at animal house, at 7:20 am.

May 26 fame banded brid caught in trap 1/6 at 4 pm., some 200 yards from simal house.

May 28 Banded bird taken in trap and collected by Pitelha.

June 3 Unbanded bird escaped from traps, june 5 new bird banded in drum area.
June 13 One in base, unbanded, at U.S. G.S. hut.

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## Acanthus hornemanni

May 20 Point Barrow, alaska - Two, seemingly a pair, foraging quietly at 1:3pm on the tundra south of the permaprost installation, about 14 mile out in the open and near the lagour shore. Here there was no bare ground but the higher grassy tufts were only thinly covered with the dead vegetation in view. again at 6:30 p.m. a Tand & were feeding where the village road leaves the base; May 23 Iwo at permaprost installation this afternoon, foraging with snow buntings June 1 Three at number the only oner seen all day in several hours on the tundra. June 4 Berds, a few, calling flight at AACS statein in early afternoon. none seen in several dags en open tundra. June 22 With Thompson I saw one foraging among high polygon along the salt water lagoon, and Thompson spicked up a dead one there.

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#### Alopex lagopus

Point Barrow, alaska

aug. 7 Only evidence of foxes this spring and summer was the dead one found near throwich lake on June 16 (specimen to MVZ). Absence in the winter may be due to snow depth that prevented foxes from catching lemmings. Foxes said to have left in hovember when snow became too deep, beyond 8", (D. 2. Thompson) for hunting by pouncing and crushing lemmings under the snow.

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#### Mustela rixosa

gune 4 Point Barveow, alaska

One seem as it prestruded its head from a burrow in a snow patch about 2 mi. S. of home, in an area heavily populated with femmus.

me 6 Olfred Hopson sent up a pregnant & with a box of femmus captured by eshino bous near the

give 6 Olfred Hopson sent up a pregnant of with a box of semme captured by estimo boys near the village. Thompson and his 2 estimo assistante cought one weared in central march. A large of was found among the buildings and caught by hand by one of the investigatore. It did not bite and was corried uninjured to the laboratory. The wearel appeared to be in excellent health, evi-

June 8 In back of a R. R. at 7:45 l heard the defence or

tover squaling of a brown lemming and saw 30' from where I was sitting a least wearel atruggling with the lemming. After a few seconds the struggle ceased and the wearel stood portly satrade the lemming, which lay on its side. The wearel gripped the lemming by the name of the nech and dragged it 8' to a pile of lumber set on blocks. It deposited the mouse about a foot sets under the lumber in shadow and then left it, disappearing under the pile. After a few seconds the wearel reappeaded part the mouse, looking about. It came I' nito the open, and as if to drink at a small puddle of water. It for was met on one side from rolling

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#### Mustela vixosa

June 8 Point Barrow, alaska

about with the lemming. The weard then stan 2' to a second lemming that had just appeared sound the end of the lumber pile, so if to seize it. The lemming had crouched and when the weard was upon it rushed off into the open with loud squeaking and squeaking accentuated by accelerated locomotion. Stopping 25' away the lemming crowhed for a few seconds, and then wondered off appalong a tractor track. The weard had turned away when the lemming bolted and I could see no genuine attempt from the beginning toward reizing the lemming. The weard turned to the dead lemming and dragged it out of right.

June 10 Fronk Petelha forced one out of a brown lemming burvoor on the ridge. At one end of the burrow was a dead lemming and another inside was squealing. The weasel retreated about 20' to a large snow patch and a few minutes later it watched from a hole in it, about 60' out in the anow. We found several lemminge dead in the area, eaten at the back of the head and over the shoulders; likely they were

june 16 One on route to Barrow #3 in turf thrown up by a bulldozer. Pitelha shot it when it peered out to watch us.

June 17 forge of (\$2526) had scarcely any fat upon it.

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#### Mustela rixosa

June 23 Pourt Barrow, alaska

One seen in drum area dodged in and out of several lemming burrows and refuger among the high polygone when purioued. Finally after 4 or 5 such attempte it desappeared into a burrow where we could not dislodge.

June 24 Paul Hurd caught one by hand at Brutton wanigan. It was a large or with a scattering of white on the sides that extended almost to the middoresal line of the thorax, giving much of the pelage a roan appearance. The underside of the slain bore no evidence of molting, indicating the possibility of a color variation and not a late change of pelage. All the other weasele I have seen have been in full brown pelage.

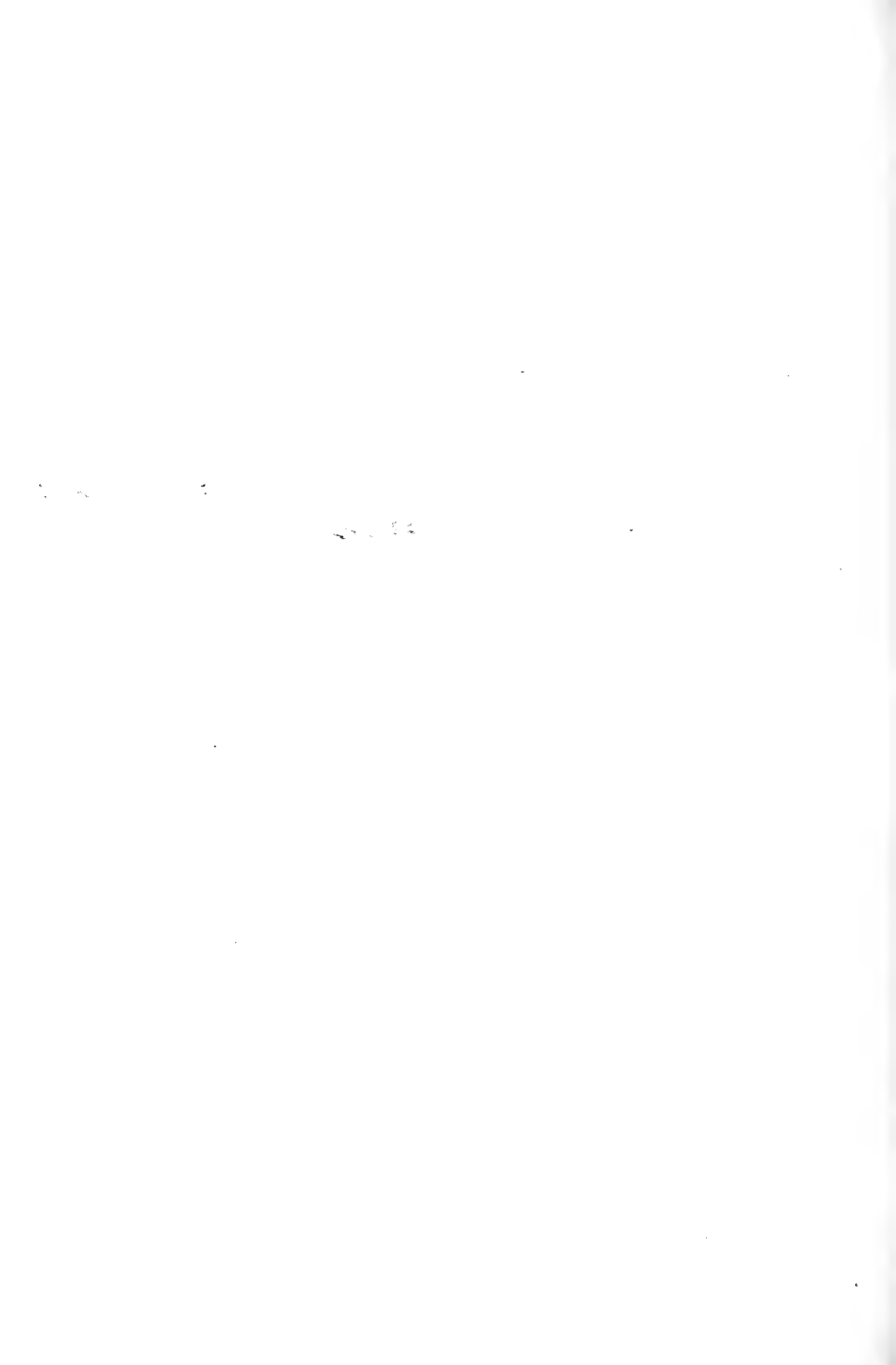
June 27 a pregnant 4 caught today by Pitelha on plot L.W. gunera Hurd caught one at N. end of L.W. but it escaped when left for dead. It had run into a shallow mice lemming burrow containing mest and 5 young. The

of lemming removed 4 of these to another burrow b' away what the weasel escaped. W.L. Thompson

caught two in plot L.E., at separate locations, discoperate heway quietly each time for just a few minutes during censusing.

Cheater Sampe brought in a lasteting & from the

village. Uternie horne were 2+03 mm. ni dianeter but traces of embryo scares were not detectable. The specimen, I think, weighed less than my other.



## Mustela vixasa

July 12 Point Barrow, alaska

Paul Hurd found a weasel at Brutton Manor

but was unable to capture it.

July 15 Paul Hurd caughta of at Brutton Mande and brought it in. The weard was decidedly less heavy then other cought, but it had a light fat depout.

July 20 One adult seen near Thompson's exclosurer July 29 Two adult males caught by hand, one along gas - the well road and one near L. W. to east of ridge. Both were seen as they watched me when I passed in the weasel. Both but viciously when handled. One traded for sdult of caught July 4 at Shrowih take (frozen), was made into a skeleton; the other

cought today, was skinned.

aug. 7 Weasel that has been raiding traps on the grid finally caught when found in a green sparrow trap. This or including others, has been responsible for billing of 30 or 40 brids in traps this season. Traps CI and CR were the only ones effected, indicating the weasel was a resident for at least part of the time. Animal caught was a large male with patchy remnants of yellowish summer pelage in ruch new chocolate winter pelage.





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